DEPARTMENT OF THE AIR FORCE



SUBMITTED TO CONGRESS FEBRUARY 2000 FY 2001 BUDGET ESTIMATES

Operation and Maintenance, Air Force Volume II

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DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

	al	<u>8M</u>	\$666.9	265.2	43.5	365.0	130.5	140.1	31.8	10.5	\$1643.0
	Total	Units	260	742							1002
4.3		stable \$M	\$0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	\$0.0
Estimate uiremen	Seferred	Unexecutable Units \$M	0	0							0
FY2000 Estimate Total Requirement	Unfunded Deferred	i ,	\$18.6	0.0	1.7	21.1	17.3	17.5	0.5	0.0	\$76.7
[.	Ur	Executable Units \$1	0	0							0
	Funded	W\$	\$648.3	265.2	41.8	343.9	113.2	122.6	31.3	10.5	\$1566.3
	Fu	Units	260	742							1002
	Total	\$M	\$624.0	252.6	51.2	435.3	98.7	168.0	31.1	10.3	\$1660.9
	To	Units	255	708							963
	1	utable <u>\$M</u>	\$0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	80.0
FY 1999 Actual Total Requirement	Unfunded Deferred	Unexecutable Units \$M	0	0							0
ry 1999 etal Requ	nfunded	Executable Inits \$M	\$0.0	2.6	0.7	21.5	7.7	13.7	1.8	0.0	\$48.0
E Tc	Ω	Exect Units	0	\$							8
	Funded	<u>\$M</u>	\$624.0	250.0	50.5	413.8	91.0	154.3	29.3 19.0	10.3	\$1612.9
	Fun	<u>Units</u>	255	703				NWCF Exchangeables	intenance se Mfg		958
			Aircraft Aircraft	Engines	Other Missiles	Software	OMEI	NWCF EA	Other Maintenance Area Base Mfg	Storage	Total

Other Maintenance is the sum of Area Base Mfg and Storage OMEI - Other Major End Items
NWCF - Non Working Capital Funded

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

FY 2001 Estimate Total Requirement

				ומו ועכל	I Otal Neduliciliciit			
	Funded	ed	ū	nfunded	Unfunded Deferred		Total	
			Execu	Executable	Unexecutable	table		
	Units	\$M	Units	\$M	Units	<u>SM</u>	Units	SM
Aircraft Aircraft	258	653.3	0	15.9	0	0	258	669.2
Engines	736	368.8	∞	22.1	0	0	744	390.9
Other Missiles		46.2		2.9		0		49.1
Software		357.1		46.2		0		403.3
OMEI		122.9		7.9		0		130.8
NWCF Exchangeables	so	139.6		7.6		0		147.2
Other Maintenance Area Base Mfg		25.6		0.4		0		26 16.4
Storage		9.6		0		0		9.6
Total	994	1713.5	∞	103	0	0	1002	1816.5

Other Maintenance is the sum of Area Base Mfg and Storage OMEI - Other Major End Items NWCF - Non Working Capital Funded

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

	Contract	FY 1999 Fi	FY 1999 Funded Requirement Organic	<u>nent</u>	Total	Contract	FY 2000 Ft	FY 2000 Funded Requirement Organic	<u>nent</u>	Total
I			נ							
Aircraft Aircraft	\$162.5	(26%)	\$461.5	(74%)	\$624.0	\$212.8	(33%)	\$435.5	(67%)	\$648.3
Engines	45.8	(18%)	204.2	(82%)	250.0	64.2	(24%)	201.0	(%92)	265.2
Other Missiles	20.2	(40%)	30.3	(%09)	50.5	12.2	(29%)	29.6	(71%)	41.8
Software	276.6	(%29)	137.2	(33%)	413.8	252.0	(43%)	91.9	(27%)	343.9
OMEI	49.1	(24%)	41.9	(46%)	91.0	80.5	(71%)	32.7	(38%)	113.2
NWCF Exchangeables	123.4	(80%)	30.9	(50%)	154.3	90.5	(74%)	32.1	(26%)	122.6
Other Maintenance Area Base Mfg	1.3	(4%) (4%)	28.0 18.3	(%96) (%96)	29.3 19.0	5.6	(18%) (27%)	25.7 15.2	(82%) (73%)	31.3
Storage	9.0	(%9)	7.6	(94%)	10.3	0.0	(%0)	10.5	(100%)	10.5
Total	\$678.9	(42%)	\$934.0	(28%)	\$1612.9	\$717.8	(46%)	\$848.5	(54%)	\$1566.3

Other Maintenance is the sum of Area Base Mfg and Storage
OMEI - Other Major End Items
NWCF - Non Working Capital Funded
Note: Figures in parentheses represent a percentage of the total funded requirement.

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

	Contract	FY 2001 1	FY 2001 Funded Requirement	rement	Total
1	Contro	ובר	Olga	2	LOIAI
Aircraft Aircraft	\$217.7	(33%)	\$435.6	(67%)	\$653.3
Engines	69.2	(19%)	299.6	(81%)	368.8
Other Missiles	13.8	(30%)	32.4	(%02)	46.2
Software	263.5	(74%)	93.6	(26%)	357.1
OMEI	87.8	(71%)	35.1	(39%)	122.9
NWCF Exchangeables	106.0	(492)	33.6	(24%)	139.6
Other Maintenance Area Base Mfg	4.9	(19%)	20.7	(81%) (69%)	25.6 16.0
Storage	0.0	(%0)	9.6	(100%)	9.6
Total	\$762.9	(45%)	\$950.6	(22%)	\$1713.5

Other Maintenance is the sum of Area Base Mfg and Storage

OMEI - Other Major End Items
NWCF - Non Working Capital Funded
Note: Figures in parentheses represent a percentage of the total funded requirement.

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

	Total Unfunded Deferred Requirements	ferred ents		Unfund	Unexecutable Unfunded Deferred Requirements by Reason	ıble Requiremen ən	ts:		Executable Unfunded Deferred Requirements	le ferred mts
			Operational	nal	Capability	ý	Other			
	Units	\$W	Units	\$W	Units	SM S	Units	\$M	Units	<u>SM</u>
Aircraft Aircraft	0	\$0.0	0	\$0.0	0	\$0.0	0	80.0	0	\$0.0
Engines	S	2.6	0	0.0	0	0.0	0	0.0	S	2.6
Other Missiles		0.7		0.0		0.0		0.0		0.7
Software		21.5		0.0		0.0		0.0		21.5
OMEI		7.7		0.0		0.0		0.0		7.7
NWCF Exchangeables		13.7		0.0		0.0		0.0		13.7
Other Maintenance Area Base Mfg		1.8		0.0		0.0		0.0		1.8
Storage		0.0		0.0		0.0		0.0		0.0
Total	'n	\$48.0	0	\$0.0	0	\$0.0	0	\$0.0	5	\$48.0

Other Maintenance is the sum of Area Base Mfg and Storage OMEI - Other Major End Items
NWCF - Non Working Capital Funded

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

Executable Unfunded Deferred Requirements	Units SM	0 \$18.6	0.0 0.0	1.7	21.1	17.3	17.5	0.5	0.0	0 \$76.7
Unf										
	SM	80.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	\$0.0
ts	Other	0	0							0
able Requiremer on	ty SM	\$0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	\$0.0
Unfunded Deferred Requirements by Reason	Capability Units	0	0							0
	nal <u>\$M</u>	\$0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	\$0.0
	Operational Units	0	0							0
eferred	<u>w</u> \$	\$18.6	0.0	1.7	21.1	17.3	17.5	0.5	0.0	\$76.7
Total Unfunded Deferred Requirements	Units	0	0				NWCF Exchangeable	intenance e Mfg		0
'	1	Aircraft Aircraft	Engines	Other Missiles	Software	OMEI	NWCF Ex	Other Maintenance Area Base Mfg	Storage	Total

Other Maintenance is the sum of Area Base Mfg and Storage OMEI - Other Major End Items NWCF - Non Working Capital Funded

DEPOT MAINTENANCE PROGRAM SUMMARY Department of the Air Force

Aircraft Aircraft Engines Wissiles Software OMEI NWCF Exchangeables Area Base Mfg	Total Unfunded Deferred Requirements Units \$\text{SM}\$ 2.9 46.2 7.9 7.6 0.4	\$10 Seferred series ser	Units SN 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	\$0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Unexecutable 1 Deferred Req by Reason Capability Units 0 0 0 0 0 0 0 0 0 0 0 0 0	ad Requision 11117 11117 11117 11117 11117 11117 117 117	Unfunded Deferred Requirements	\$0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Executable Unfunded Defer Requirement Units 8 2 8 4 4 6 6 6	Executable Unfunded Deferred Requirements Units \$M 0 \$15.9 8 22.1 46.2 7.9 7.6
		0.0		0.0		0.0		0.0		0.0
	∞	\$103.0	0	\$0.0	0	\$0.0	0	\$0.0	∞	\$103.0

Other Maintenance is the sum of Area Base Mfg and Storage OMEI - Other Major End Items NWCF - Non Working Capital Funded

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FYOI PRESIDENTS BUDGET (\$ in Thousands)

FY: <u>1999</u>	OPERATION	M & O	MILITARY	TOTAL	MILITARY	TOTAL
MWR CATEGORY	& MAINT	RESERVES	RESERVES PERSONNEL	OPER.	CONSTRUCT	2
CATEGORY A	138,194	2,228	31,416	171,838	33,600	205,438
CATEGORY B	238,208	1,993	13,165	253,366	4,448	257,814
CALEGORY	157,537	0/1	1,0/3	26,480	0	70,480
CATEGORY D	34,059	3,150	18,092	55,301		58,537
TOTAL APF SUPPORT	435,698	7,541	63,746	506,985	41,284	548,269
ABOVE(MEMO ENTRY)	392,297					
FY: 2000	OPCDATION	W & C	MITTABY	TOTAL	MITTEN	TOTAL
MWR CATEGORY	& MAINT	RESERVES	RESERVESPERSONNEL	OPER	CONSTRUCT	SC
CATEGORY A	137,072	2,284	32,766	172,122	31,000	203,122
CATEGORY B	245,658	2,064	13,731	261,453	17,900	279,353
CATEGORY C	25,977	176	1,119	27,272	0	27,272
CATEGORY D	23,669	2,068	18,870	44,607	23,800	68,407
TOTAL APF SUPPORT	432,376	6,592	66,486	505,454	72,700	578,154
ABOVE(MEMO ENTRY)	388,331					
FY: <u>2001</u>				TOTAL	1	TOTAL
MWR CATEGORY	& MAINT	RESERVES	O & M MILITARY RESERVES PERSONNEL	APF OPER	CONSTRUCT	APF SUPPORT
CATEGORY A	139.691	2.342	34.087	176.120	25.452	201.572
CATEGORY B	252,162	2,135	14.284	268 581	4.520	273,101
CATEGORY C	26,310	182	1,164	27,656	0	27,656
CATEGORY D	22,755	2,100	19,629	44,484	0	44,484
TOTAL APF SUPPORT	440,918	6,759	69,164	516,841	29,972	546,813
DIRECT SUPPORT INCLUDED ABOVE(MEMO ENTRY)	396.179					

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FY01 PRESIDENT'S BUDGET (\$ in Thousands)

CATEGORY A MISSION SUSTAINING PROGRAMS	OPERATION & MAINT		O & M MILITARY RESERVES PERSONNEL	TOTAL APF OPER.	MILITARY	TOTAL APF SUPPORT
FY: 1999						
A.1 Armed Forces Prof. Entertainment O/S	7,555	0	0	7,555	0	7,555
A.2 Physical Fitness	32,277	752	19,405	52,434	33,600	86,034
	34,109	0	30	34,139	0	34,139
	8,797	71	3,598	12,466	0	12,466
A.8 Sports (Self-Directed)	2,503	115	232	2,850	0	2,850
Common Support	52,953	1,290	8,151	62,394	0	62,394
TOTAL APF SUPPORT	138,194	2,228	31,416	171,838	33,600	205,438
FY: <u>2000</u>						
A.1 Armed Forces Prof. Entertainment O/S	2,997	0	0	2,997	0	2,997
	33,068	782	20,239	54,089	31,000	85,089
A.4 Libraries	34,934	0	31	34,965	0	34,965
A.5 Recreation Centers Programs	9,074	74	3,753	12,901	0	12,901
A.8 Sports (Self-Directed)	2,553	118	242	2,913	0	2,913
Common Support	54,446	1,310	8,501	64,257	0	64,257
TOTAL APF SUPPORT	137,072	2,284	32,766	172,122	31,000	203,122
FY: <u>2001</u>						
A.1 Armed Forces Prof. Entertainment O/S	2,976	0	0	2,976	0	2,976
A.2 Physical Fitness	33,748	812	21,054	55,614	25,452	81,066
A.4 Libraries	35,537	0	33	35,570	0	35,570
A.5 Community Centers	9,215	77	3,904	13,196	0	13,196
A.8 Sports (Self-Directed)	2,605	122	252	2,979	0	2,979
Common Support	55,610	1,331	8,844	65,785	0	65,785
TOTAL APF SUPPORT	139,681	2,342	34,087	176,120	25,452	201,572

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FYOI PRESIDENT'S BUDGET (\$ in Thousands)

CATEGORY B BASIC COMMUNITY SUPPORT	OPERATION & MAINT	O & M MILITARY RESERVES PERSONNEI	MILITARY	TOTAL APF OPER.	MILITARY	TOTAL APF SUPPORT
FY: 1999						
B.1 Child Development Programs:		•	•	;		;
Child Development Centers	85,149	0 (0 (85,149	4,448	89,597
ramily Child Care	6,737	>	0	6,737	-	6,737
	12,232	0	0	12,232	0	12,232
	14,933	0	0	14,933	0	14,933
B.3 Community Programs:						
Rec Ticket/Tour	474	0	36	510	0	510
Rec Swimming Pools	3,763	0	0	3,763	0	3,763
B.4 Outdoor Recreation:						
Outdoor Recreation	12,430	58	463	12,951	0	12,951
Outdoor Rec Equip Checkout	159	0	0	159		159
Marinas w/o Resale	49	0	0	64	0	64
B.5 Individual Skill Recreation:						
Art & Craft Skills	9,849	0	101	9,950	0	9,950
Auto Craft Skills	4,123	0	0	4,123	0	4,123
Bowling Ctr (12 or less)	2,534	0	36	2,570	0	2,570
B.6 Sports Programs(above intramural)	403	0	262	999	0	,
Common Support	85,358	1,935	12,267	99,560	0	99,560
TOTAL APF SUPPORT	238,208	1,993	13,165	253,366	4,448	257,814
FY: <u>2000</u>						
B.1 Child Development Programs						
Child Development Centers	87,977	0	0	87,977	17,900	105,877
Family Child Care	896'9	0	0	896'9	0	896'9
School Aged Care	12,501	0	0	12,501	0	12,501
B.2 Youth Activities	15,435	0	0	15,435	0	15,435
B.3 Community Programs						
Rec Ticket/Tour	493	0	38	531	0	531
Rec Swimming Pools	3,876	0	0	3,876	0	3,876
B.4 Outdoor Recreation						
Outdoor Recreation	12,854	09	483	13,397	0	13,397
Outdoor Rec Equip Checkout	191	0	0	191	0	191
Marinas w/o Resale	99	0	0	99	0	99
B.5 Individual Skill Recreation						
Art & Craft Skills	10,207	0	105	10,312	0	10,312
Auto Craft Skills	4,256	0	0	4,256	0	4,256
Bowling Ctr (12 or less)	2,611	0	38	2,649	0	2,649

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FYOI PRESIDENT'S BUDGET (\$ in Thousands)

0 682		17,900 279,353
682		261,453
273	12,794	13,731
0		2,064
409	87,844	245,658
B.6 Sports Programs(above intramural)	Common Support	TOTAL APF SUPPORT

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FY01 PRESIDENT'S BUDGET (\$ in Thousands)

ואַ ב			2	7	.5	53		8	69		0	¥	69		9	69	55	6	2	<u> </u>
TOTAL APF SUPPORT			95,30	7,197	12,77	15,933		550	3,969		13,690	161	•		10,526	4,369	79,7	669	105,215	273,101
MILITARY			4,520	0	0	0		0	0		0	0	0		0	0	0	0	0	4,520
TOTAL APF OPER.			90,780	7,197	12,775	15,933		550	3,969		13,690	<u>2</u>	69		10,526	4,369	2,645	669	105,215	268,581
O & M MILITARY RESERVES PERSONNEL			0	0	0	0		39	0		205	0	0		110	0	39	284	13,310	14,284
O & M RESERVES			0	0	0	0		0	0		63	0	0		0	0	0	0	2,072	2,135
OPERATION & MAINT			90,780	7,197	12,775	15,933		511	3,969		13,125	<u>7</u>	69		10,416	4,369	2,606	415	89,833	252,162
CATEGORY B CON'T BASIC COMMUNITY SUPPORT	FY: <u>2001</u>	B.1 Child Development Programs	Child Development Centers	Family Child Care	School Aged Care	B.2 Youth Activities	B.3 Community Programs	Rec Ticket/Tour	Rec Swimming Pools	B.4 Outdoor Recreation	Outdoor Recreation	Outdoor Rec Equip Checkout	Marinas w/o Resale	B.5 Individual Skill Recreation	Art & Craft Skills	Auto Craft Skills	Bowling Ctr (12 or less)	B.6 Sports Programs(above intramural)	Common Support	TOTAL APF SUPPORT

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FYOI PRESIDENT'S BUDGET

sands)	
(\$ in Thousands)	
(\$ in	

CATEGORY C REVENUE-GENERATING PROGRAMS	OPERATION & MAINT		O & M MILITARY RESERVES PERSONNEL	TOTAL APF OPER.	MILITARY	TOTAL APF SUPPORT
FY: <u>1999</u>						
C.1 Food, Beverage, & Entertainment	7	•	c	1	ć	t
Other food Outlete	0,7			0,2,7		607'
C.2 Lodging Programs(part of MWR NAFI)	>	•	>	>	>	>
	0	0	0			
Recreational Lodging	388	0	0	388	0	388
C.3 Special Interest Clubs:						
Flying Program	145	0	0	145	0	145
Rod and Gun Program	26	0	0	26	0	26
Horseback Riding	16	0	0	16	0	91
Other	185	0	0	185	0	185
C.4 Other Revenue Generating Activities:						
Resale	84	0	0	84	0	84
Bowling Ctrs (over 12)	2,066	0	0	2,066	0	2,066
Golf Courses	2,275	0	0	2,275	0	2,275
Boating w/Resale	51	0	0	51	0	51
Equipment Rental	629	0	0	629	0	629
Unofficial Comm TVL Service	2	0	0	7	0	7
Common Support	12,131	170	1,073	13,374	0	13,374
TOTAL APF SUPPORT	25,237	170	1,073	26,480	0	26,480
FY: 2000						
C.1 Food, Beverage, & Entertainment						
Military Open Messes(Clubs)	7,398	0	0	7,398	0	7,398
	0	0	0	0	0	0
C.2 Lodging Programs(part of MWR NAFI)						
PCS Lodging	0	0	0		0	
Recreational Lodging	396	0	0	396	0	396
	140	•	c	140	c	97.
Pod cod Circ December	2 6	> 0	0	9 6	> 0	841
Kod and Gun Frogram	97	~ (0	97	0	56
Horseback Kiding	16	0	0	91	0	91
	188	0	0	188	0	188
C.4 Uther Revenue Generating Activities:	40	•	ć	Č	•	Š
resale	G S	o (o (8	0	\$
Bowling Cus (over 12)	2,119	•	o	2,119	0	2,119

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FY01 PRESIDENTS BUDGET (\$ in Thousands)

2,333	53	699	7	13,839	27,272
0	0	0	0	0	0
2,333	53	699	2	13,839	27,272
0	0	0	0	1,119	1,119
0	0	0	0	176	
2,333	53	699	2	12,544	25,977
Golf Courses	Boating w/Resale	Rec Equip Rental	Unofficial Comm Tvl Service	Common Support	TOTAL APF SUPPORT

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FY01 PRESIDENT'S BUDGET (\$ in Thousands)

CATEGORY C CON'T REVENUE-GENERATING PROGRAMS	OPERATION & MAINT F	O & M RESERVES F	O & M MILITARY RESERVES PERSONNEL	TOTAL APF OPER.	MILITARY	TOTAL APF SUPPORT	
FY: 2001							
C.1 Food, Beverage, & Entertainment							
Military Open Messes(Clubs)	7,272	0	0	7,272	0	7,272	
Other food Outlets	0	0	0	0	0	0	
C.2 Lodging Programs(part of MWR NAFI)							
PCS Lodging	0	0	0				
Recreational Lodging	404	0	0	404	0	404	
C.3 Special Interest Clubs:							
Flying Program	152	0	0	152	0	152	
Rod and Gun Program	27	0	0	27	0	27	
Horseback Riding	91	0	0	16	0	91	
Other	161	0	0	161	0	161	
C.4 Other Revenue Generating Activities:							
Resale	87	0	0	87	0	87	
Bowling Ctrs (over 12)	2,173	0	0	2,173	0	2,173	
Golf Courses	2,344	0	0	2,344	0	2,344	
Boating w/Resale	54	0	0	54	0	54	
Motion Pictures	0	0	0	0	0	0	
Equipment Rental	629	0	0	629	0	629	
Unofficial Comm Tvl Service	2	0	0	2	0	2	
Common Support	12,909	182	1,164	14,255	0	14,255	
TOTAL APF SUPPORT	26,310	182	1,164	27,656	0	27,656	

APPROPRIATED FUND SUPPORT FOR MORALE, WELFARE AND RECREATION (MWR) ACTIVITIES FY01 PRESIDENT'S BUDGET (\$ in Thousands)

CATEGORY D OTHER MWR AND NAFI PROGRAMS	OPERATION & MAINT	O & M RESERVES	O & M MILITARY RESERVES PERSONNEL	TOTAL APF OPER.	MILITARY	TOTAL APF SUPPORT
FY: <u>1999</u>						
D.1 Commissaries	0	0	0	0	0	0
D.2 Armed Services Exchanges	4,376	0	48	4,424	0	4,424
D.3 Civilian MWR Programs	0	0	0	0	0	0
D.5 TDY Lodging	26,465	2,951	17,064	46,480	3,236	49,716
D.6 PCS Lodging	3,218	199	086	4,397	0	4,397
D.7 Mission Supplemental Programs	0	0	0	0	0	0
TOTAL APF SUPPORT	34,059	3,150	18,092	55,301	3,236	58,537
FY: <u>2000</u>						
D.1 Commissaries	0	0	0	0	0	0
D.2 Armed Services Exchanges	4,446	0	50	4,496	0	4,496
D.3 Civilian MWR Programs	0	0	0	0	0	0
D.5 TDY Lodging	17,050	1,866	17,798	36,714	23,800	60,514
D.6 PCS Lodging	2,173	202	1,022	3,397	0	3,397
D.7 Mission Supplemental Programs	0	0	0	0	0	0
TOTAL APF SUPPORT	23,669	2,068	18,870	44,607	23,800	68,407
FY: 2001						
D.1 Commissaries	0	0	0	0	0	0
D.2 Armed Services Exchanges	4,520	0	52	4,572	0	4,572
D.3 Civilian MWR Programs	0	0	0	0	0	0
D.5 TDY Lodging	16,101	1,895	18,514	36,510	0	36,510
D.6 PCS Lodging	2,134	205	1,063	3,402	0	3,402
D.7 Mission Supplemental Programs	0	0	0	0	0	0
TOTAL APF SUPPORT	22,755	2,100	19,629	44,484	0	44,484

ADVISORY AND ASSISTANCE SERVICES AIR FORCE

Ope	Operation and Maintenance (3400)	FY 99	$\overline{\mathrm{FY}}$ 00	FY 01
(Dol	(Dollars in Thousands) [Direct & Reimbursable]			
I. M. FFR. Non- Sub	I. Management and Professional Support ServicesFFRDC WorkSubtotal	\$3,840 \$95,692 \$99,532	\$1,057 \$98,981 \$100,038	\$1,423 \$104,020 \$105,443
2. S. FFRJ Non- Sub	 Studies, Analyses, and Evaluations FFRDC Work Non-FFRDC Work Subtotal 	\$5,288 \$112,137 \$117,425	\$5,304 \$105,466 \$110,770	\$5,643 \$99,804 \$105,447
3. E FFR] Non- Sub	 Engineering & Technical Services FFRDC Work Subtotal 	\$3,272 \$62,836 \$66,108	\$3,216 \$61,407 \$64,623	\$3,259 \$63,035 \$66,294
Total FFRD Non-F	<i>Total</i> FFRDC Work Non-FFRDC Work Grand Total	\$12,400 \$270,665 \$283,065	\$9,577 \$265,854 \$275,431	\$10,325 \$266,859 \$277,184
Exp 99/0	Explanation of Funding Changes 99/00: Delta does not exceed FY 00 inflation rate of 1.2. 00/01: Delta does not exceed FY 00 inflation rate of 1.5.	~ '	Delta (7,634) 1,753	% 0.0 0.0
	The data presented above is reported in accordance with the A&AS definitions and exemptions set forth in the 1999 Defense Authorization Act, 10 U.S.C. 2212.	h the A&A Act, 10 U	S definitio J.S.C. 2212	ns and

	FY	FY 99 ESTIMATE	TE	FY (FY 00 ESTIMATE	ATE	FY	FY 01 ESTIMATE	ATE
	MIL	CIV	TOT	MIL	CIV	TOT	MIL	CIV	TOT
	STR	STR	(2 000)	STR	STR	(<u>\$ 000)</u>	STR	STR	(\$ 000)
I. Combatant Management Headquarters Activities									
1. Combant Commands									
HQ US Atlantic Command MPAF	95		7,159	8		7,100	83		6,651
HQ US European Command									
MPAF HO US Pacific Command	208		15,147	205		15,960	200		16,104
MPAF	344		22,890	343		24,343	341		25,060
HQ US Southern Command									
MPAF	71		5,113	70		5,421	89		5,468
HQ US Central Command									
MPAF	180		11,821	180		12,583	179		12,958
OMAF		36	2,263		35	2,331		33	2,429
HQ US Space Command									
MPAF	154		11,108	152		11,637	148		11,680
OMAF		63	7,754		65	8,874		79	18,558
HQ US Transportation Command									
MPAF	126		9,237	126		9,845	126		10,150
Wk Cap Fd (Reimb)		216	12,960		223	12,993		231	13,082
(Reimb)		(216)	(12,960)		(223)	(12,993)		(231)	(13,082)
HQ US Strategic Command									
MPAF	279		20,823	274		21,807	267		21,926
OMAF		143	11,210		147	17,463		14	16,090
Total Air Force Resources									
Augmenting Combatant Commands	1,457	458	137,485	1,438	470	150,357	1,410	487	160,156
TOTAL MPAF			115,119			121,279			122,955
TOTAL OMAF			22,366			29,078			37,201

	FY	FY 99 ESTIMATE	\TE	FY	FY 00 ESTIMATE	ATE	FY	FY 01 ESTIMATE	ATE
	MIL	CIV	TOT	MIL	CIV	TOT	MIL	CIV	TOT
	AVG STR	AVG STR	OBL (\$ 000)	AVG STR	AVG STR	OBL (\$ 000)	AVG STR	AVG STR	OBL (\$ 000)
2. Air Force Combatant Commands									
HQ Pacific Air Forces									
MPAF	624		39,291	611		40,717	589		40,500
OMAF		218	17,362		215	16,635		213	17,311
HQ Air Force Space Command									•
MPAF	580		39,672	579		42,885	571		44,486
OMAF		260	24,091		258	24,091		257	24,624
(Dir)		(259)	(24,003)		(257)	(24,000)		(256)	(24,530)
(Reimb)		Ξ	(88)		Ξ	(91)		Ξ	(94)
HQ US Air Forces in Europe									
MPAF	638		40,437	629		42,540	614		43,194
OMAF		200	25,090		191	14,700		182	14,811
HQ Air Combat Command									
MPAF	1,616		100,935	1,545		103,812	1,455		102,877
OMAF		484	42,236		477	36,087		492	38,099
HQ Air Mobility Command									
MPAF	892		57,674	847		58,736	802		57,985
OMAF		283	27,743		283	43,945		283	46,630
Total Air Force Combatant Commands	4,350	1,445	414,532	4,210	1,424	424,148	4,031	1,427	430,516
TOTAL MPAF			278,010			288.690			289.041
TOTAL OMAF			136,522			135,458			141,475
II. Non-Combatant Management Headquarters Activities									
1. OSD Departmental Support Activity									
Air Force Pentagon Communications									
Agency (OSD Support)									
MPAF	103		7,136	78		5,717	27		1,975
OMAF		66	7,578		66	7,894		66	8,254
(Reimb)		(66)	(7,578)		(46)	(7,894)		9	(8,254)
Total OSD Departmental Support Activity	103	66	14,714	78	66	13,611	7.2	66	10,229

	FY	FY 99 ESTIMATE	VTE	FY	FY 00 ESTIMATE	\TE	FY	FY 01 ESTIMATE	ATE
	MIL	CIV AVG	TOT OBL	MIL AVG	CIV	TOT OBL	MIL	CIV AVG	TOT
	STR	STR	(2 000)	STR	STR	(8 000)	STR	STR	(8 000)
2. Air Force Department Activities									
a. Air Force Headquarters Activities									
Secretariat									
MPAF	485		37,819	475		39,576	462		39,795
OMAF		404	47,883		400	40,822		385	46,489
(Dir)		(368)	(43,617)		(365)	(37,250)		(351)	(42,384)
(Reimb)		(36)	(4,266)		(35)	(3,572)		(34)	(4,105)
Air Staff									
MPAF	921		71,320	915		75,842	906		77,561
OMAF		338	35,686		324	30,476		316	35,188
Air Staff ANG									
MPAF	38		3,239	38		3,471	38		3,580
OMANG		36	2,688		33	2,656		32	2,671
Air Staff AF/RE									
MPAF	24		1,811	24		1,936	24		2,000
OMAFR		24	1,483		23	1,456		22	1,407
Total Air Force Headquarters Activities	1,468	803	201,929	1,452	780	196,235	1,430	755	208,692
TOTAL MPAF			114,189			120,825			122,937
TOTAL OMAF			83,569			71,298			81,677
TOTAL OMANG			2,688			2,656			2,671
TOTAL OMAFR			1,483			1,456			1,407
b. Air Force Support Activities									
HQ USAF Direct Support Elements									
MPAF	163		10,466	166		11,401	168		11,948
OMAF		100	7,133		95	9,374		92	6,411
Air Force Pentagon Communications Agency									
(Air Force)									
MPAF	103		7,324	103		7,821	103		8,087
OMAF		68	53,655		82	70,631		79	70,903
Total Air Force Support Activities	790	189	78,578	269	177	99,227	271	171	97,349

	FY	FY 99 ESTIMATE	ATE	FY	FY 00 ESTIMATE	ATE	FY	FY 01 ESTIMATE	ATE
	MIL AVG STP	CIV AVG	TOT OBL	MIL AVG	CIV AVG	TOT OBL	MIL AVG	CIV AVG erre	TOT OBL
			1000			000 81		110	700 61
TOTAL MPAF TOTAL OMAF			17,790 60,788			19,222 80,005			20,035 77,314
c. Air Force Functional Activities									
HQ Air Force Materiel Command									
MPAF	533		38,718	200		38,355	449		35,135
OMAF		983	80,506		985	83,503		874	79,232
(Dir)		(816)	(66,139)		(819)	(69,792)		(116)	(65,690)
(Reimb -FMS)		(14)	(968)		(10)	(826)		(9)	(546)
Wk Cap Fd (Reimb)		(153)	(10,471)		(156)	(12,885)		(152)	(12,996)
HQ Aeronautical Systems Center									
MPAF	11		703	7		511	e		283
OMAF		10	640						
HQ Electronic Systems Center									
MPAF	12		788	∞		557	3		283
OMAF		9	384						
(Dir)		(5)	(320)						
Wk Cap Fd (Reimb)		Ξ	(64)						
HQ Space and Missile Systems Center									
MPAF	12		788	8		557	3		283
OMAF		∞	512						
HQ Human Systems Center									
MPAF	12		788	7		511	2		188
OMAF		6	576						
HQ Air Force Reserve									
MPAF	243		13,060	233		13,228	222		13,094
OMAFR		466	28,794		451	28,548		436	27,891
HQ Air Education and Training Command									
MPAF	803		50,135	191		20,667	731		49,711
OMAF		468	32,107		468	33,625		457	35,518
HQ Air Intelligence Agency									
MPAF	83		5,103	82		5,346	80		5,451
OMAF		78	9,152		75	6,989		73	7,240
Air Force Program Executive Office									
MPAF	34		2,757	34		2,906	33		2,952
OMAF		13	8,535		==	4,358		11	4,511
			;						

III. Reconciliation of Increases and Decreases

å End Strength decreases are attributed to DEPSECDEF directed reductions (Federal Workforce Civilian and Ten Percent as directed in the DRI) and -159.5 PDM guidance to reduce Air Force Pentagon Communications Group (OSD Support)

70

-207

-170

-189.5

-85

-139

Combatant Activities

Noncombatant Activities
POCs:
Military Average Strength and MPAF: Lt Col Tony Grogean/SAF/FMBOP/697-3223
Civilian Full-Time Equilavents and OMAF: Jeanette Bayliss/SAF/FMPOP/695-0170
Manpower End Strength: Dottie Steyer/AF/XPMI/695-4518

INTERNATIONAL MILITARY HEADQUARTERS

		FY 99 1	ESTIMATE	\TE			FY 00 ESTIMATE	TIMA	圄			FY 01 ESTIMATE	STIMA	邑	
		MIL		CIV	TOT		MIL		CIV	TOT		MIL		CIV	TOT
		STR		STR	OBL (\$ 000)		STR		STR	OBL (\$ 000)		STR		END	OBL (\$ 000)
	OFF	TOTAL FNI.	MII.			OFF.	TOTAL FNI.	MII.			OFF	TOTAL	,		
INTERNATIONAL MILITARY															
HEADQUARTERS															
North American Air Defense Command															
MPAF	89	30	86		6,945	69	30	66		7,461	69	30	66		7,762
OMAF				20	2,713				18	2,569				17	4,885
North Atlantic Treaty Organization															
(NATO)															
NATO Military Committee															
MPAF	23	14	37		2,496	23	14	37		2,663	23	14	37		2,756
Allied Command, Atlantic															
MPAF	9	9	12		741	9	9	12		789	9	9	12		818
Allied Command, Europe															
MPAF	93	83	176		11,105	93	85	178		11,868	93	85	178		12,338
United Nations Command, Korea/															
US Combined Forces Command, Korea															
MPAF	39	18	57		4,013	39	18	57		4,285	39	18	57		4,431
Total International Military															
Organizations	229	151	380	20	28,014	230	153	383	18	29,636	230	153	383	17	32,990

DEPARTMENT OF THE AIR FORCE SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY2001 BUDGET ESTIMATE (\$ in Thousands)

3300 Appropriation - Military Construction - AF	FY99 <u>Actual</u>	FY 00 Estimate	FY01 Estimate	Change 99/00	Change 00/01
1. Recurring Costs - Class 0	0	0	0	0	0
a. Manpowerb. Education and Training	0 0	0	0 0	0	0
2. Environmental Compliance - Recurring Cost (Class 0)	• •	0 C	• 0	• •	• •
b. Sampling, Analysis, Monitoring C. Waste Disnosal	000	000	000	000	000
d. Other Recurring Costs	0	0	0	0	0
3. Pollution Prevention - Recurring Cost (Class 0)	0	0	0	0	0
4. Environmental Conservation - Recurring Cost (Class 0)	•	0	•	0	0
Total Recurring Costs	0	0	0	0	0

^{1.} Compliance - Other Recurring Costs: Supplies (Spills Team equipment/supplies, labels, drums, manifests, etc.); travel: operating/maintaining equipment to support program including normal maintenance (e.g., air scrubbers, forklifts for hazardous waste storage Facility, etc.); NPDES permit record/reporting; bi-annual hazardous waste reporting (RCRA Subtitle C); Clean Air Act inventories/reporting; FIFRA records; self-assessments (each year internally and one every three years externally).

2. Pollution prevention - Recurring (Class 0): Supplies; travel; data management; O&M for equipment, recycling, composting facilities; recurring reporting (e.g., EPCRA, Executive Order 12873.

DEPARTMENT OF THE AIR FORCE SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY2001 BUDGET ESTIMATE (\$ in Thousands)

3300 Appropriation - Military Construction - AF	FY99 <u>Actual</u>	FY 00 Estimate	FY01 Estimate	Change 99/00	Change <u>00/01</u>
5. Environmental Compliance Non Recurring (Class I/II) Over 50% of the project's costs must be environmental requirements					
a. RCRA Subtitle C - Hazardous Waste	0	0	1,500	0	1,500
b. RCRA Subtitle D - Solid Waste	0	8,900	0	8,900	-8,900
c. RCRA Subtitle I - Underground Storage Tanks	0	0	0	0	0
d. Clean Air Act	0	0	0	0	0
e. Clean Water Act	12,438	14,500	11,900	2,062	-2,600
f. Planning	0	0	0	0	0
g. Other	0	0	3,900	0	3,900
Total - Non Recurring (Class I/II)	12,438	23,400	17,300	10,962	-6,100

Narrative: Fluctuations in program due to varying valid non-recurring Class 1 Military Construction environmental projects in each year, line-itemed approved by Congress. Compliance - Other Non Recurring Costs: Radon/asbestos investigations & mitigation including facility demolition (if >50% cost for asbestos removal required to meet environmental standards); upgrade drinking water systems to meet environmental regulatory standards; develop well head protection programs; SDWA compliance, e.g. install backflow prevention; spill response/clean (other than DERP requirements in Format E-7); and upgrade pesticide storage facilities to meet regulatory standards.

DEPARTMENT OF THE AIR FORCE SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 2000 BUDGET ESTIMATE (\$ in Thousands)

3300 Appropriation - Military Construction - AF	FY99	FY 00	FY01	Change 00/00	Change
6. Pollution Prevention - Non Recurring (Class I/II)	ACTUAL	Estimate	Commune	00/66	10/00
a. RCRA Subtitle C - Hazardous Waste	0	0	0	0	
b. RCRA Subtitle D - Solid Waste	0	0	0	0	
c. Clean Air Act	0	0	0	0	
d. Clean Water Act	0	0	0	0	
e. Hazardous Material Reduction	0	0	0	0	
f. Other	0	0	0	0	_
Total - Non Recurring (Class I/II)	0	•	0	0	

00000

0

Pollution Prevention - Non Recurring (Class III): a. RCRA Subtitle C - Requirements to comply with RCRA Subtitle C; b. RCRA Subtitle D - Requirements to comply prioritize, test and evaluate pollution prevention alternatives except for ODS, and requirements to meet hazardous waste and pollutant reduction goals (50% TRI or 50% with RCRA Subtitle D and to reduce/recycle solid waste under EO 12873; c. Clean Air Act - Requirements to comply with CAA which include ODS but not AFVs; d. Clean Water Act - Requirements to comply with CWA and storm water pollution prevention plans; e. Hazardous Material Reduction - Requirements to plan, identify, hazardous waste); f. Other - Requirements to test and evaluate alternative fuel vehicles (excludes AFV purchases), and to convert conventional fuel vehicles to alternative fuel if sufficient OEM AFVs to meet requirements are unavailable.

SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS DEPARTMENT OF THE AIR FORCE FY2001 BUDGET ESTIMATE (\$ in Thousands)

3300 Appropriation - Military Construction - AF	FY99 Actual	FY 00 Estimate	FY01 Estimate	Change <u>99/00</u>	Change <u>00/01</u>
7. Environmental Conservation - Non Recurring (Class I/II)					
a. T&E Species	0	0	0	0	0
b. Wetlands	0	0	0	0	0
c. Other Natural Resources	0	0	0	0	0
d. Historical & Cultural Resources	0	0	0	0	0
Total - Non Recurring (Class I/II)	0	0	0	0	0
GRAND TOTAL ENVIRONMENTAL QUALITY	12,438	23,400	17,300	10,962	-6,100
Environmental Quality Program Outside the United States (memo entry for amounts included above)	0	5,700	1,000	5,700	-4,700

species; mitigation to meet existing biological opinions/written agreements; developing Endangered Species Management Plans; b. Wetlands - Inventory and delineation; inventories; environmental analyses to assess and mitigate potential adverse actions to natural resources; nonpoint source pollution prevention or watershed management Baseline inventories of historic buildings and structures, and historical and archeological sites; environmental analyses to assess and mitigate potential cultural resource adverse actions; mitigations to meet permit conditions or written agreements; initial archeological materials curation; develop integrated cultural resources management wetlands mitigation to meet permit conditions/written agreements; enhancements to meet EO 11990 provision for "no net loss."; c. Other Natural resources - Baseline Conservation - Non Recurring (Class I/II): a. T&E Species - Species and habitat inventories; biological assessments, surveys, or habitat protection for a specific listed studies/actions; develop integrated natural resources management plans; develop other biological resource management plans; biodiversity conservation requirements; ecosystem management requirements; habitat restoration; public awareness/outreach related to specific legal requirements; d. Historical and Cultural Resources plans; and consultations with Native American groups.

DEPARTMENT OF THE AIR FORCE SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 2001 BUDGET ESTIMATE (\$\\$\$ in Thousands)

ENVIRONMENTAL TECHNOLOGY* Summary of Acquisition PEs

3600 Appropriation - RDT&E	FY99	FY 00	FY01	Change 00/00	Change
Environmental Security Pillar	Actual	Estimate	Estillate	00/22	10/00
a. Cleanup	0	0	0	0	0
b. Compliance	0	0	0	0	0
c. Conservation	0	0	0	0	0
d. Pollution Prevention	5,916	8,201	0	2,285	-8,201

Narrative: Changes in program reflect the change in emphasis to Pollution Prevention research starts and indicate completion of S&T projects.

^{*} Only reflects efforts funded out of environmental programs.

DEPARTMENT OF THE AIR FORCE SUMMARY OF FUNDS BUDGETED FOR ENVIRONMENTAL PROJECTS FY 2001 BUDGET ESTIMATE (\$\\$\$ in Thousands)

ENVIRONMENTAL ENGINEERING TECHNOLOGY*

FY99 FY 00 FY01 Change Change Actual Estimate Estimate 09/00 00/01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2.459 5.435 0 2.976 -5.435
3600 Appropriation - RDT&E Act	 a. Cleanup b. Compliance c. Conservation d. Pollution Prevention

Narrative: Program funds valid Pollution Prevention technologies to eliminate/reduce hazardous waste costs.

Decrease in FY01 reflects realignment to support higher AF priorities.

^{*} Only reflects efforts funded out of environmental programs.

ARMSTRONG LAB EXPLORATORY DEVELOPMENT*

3600 Appropriation - RDT&E	FY99	FY 00	FY01	Change	Change
Environmental Security Pillar	Actual	rstillate		20122	T O (100)
a. Cleanup	0	0	0	0	0
b. Compliance	0	0	0	0	0
c. Conservation	0	0	0	0	0
d. Pollution Prevention	3,457	2,766	0	-691	-2,766

Narrative: Program funds valid Pollution Prevention technologies to eliminate/reduce hazardous waste costs. FY01 decrease reflects realignment support higher AF priorities.

^{*} Only reflects efforts funded out of environmental programs.

DEPARTMENT OF THE AIR FORCE MILITARY BANDS FY 01 PRESIDENT'S BUDGET

Number of Bands	FY 1999 Actual	Change	FY 2000 Estimate	Change	FY 2001 Estimate
CONUS Overseas	10	0 0	10	0	10
Total	12	0	12	0	12
Military Personnel					
Officers Enlisted	27 854	0 0	27 854	1 4	28 868
Total	881	0	881	15	896
Annual Performances (in Thousands)					
Community Relations Government	1.98	0.01	1.99	0.07	2.06
Military	4.34	0.12	4.46	0.16	4.62
Total	6.39	0.15	6.54	0.23	6.77
Resource Requirements by Appropriation (\$ in Millions)	(\$ in Millions	•			
Military Personnel O&M	\$33.1 \$9.8	\$1.6 -\$0.7	\$34.7 \$9.1	\$2.3 \$0.7	\$37.0 \$9.8
Total	\$42.9	\$0.9	\$43.8	\$3.0	\$46.8

DEPARTMENT OF THE AIR FORCE MILITARY BANDS FY 01 PRESIDENT'S BUDGET

Description of Operations Financed

Air Force bands provide military and patriotic music for official military, White House, Congressional and State Department activities such as ceremonies, formations and parades. In addition, they are an essential element in maintaining troop interact with Air Force units. Air Force bands keep alive and enrich American musical heritage while projecting the morale, retention and recruiting, and play a key role in fostering excellent relations with the many communities that Air Force image.

Narrative Explanation of Change

Military Personnel

Restoration of 15 authorizations is projected for the USAF Band of the Golden West at Travis AFB CA in FY01 previously lost in FY 98.

Annual Performances

By the CSAF's direction effective April 99, Air Force bands are to direct at least 60% of their performances to internal Air Force audiences. Figures represent shifts in compliance to this quality of life initiative directed toward deployed and remote troops and toward bases experiencing high PERSTEMPO or shortage of community services.

Resource Requirements by Appropriation

Increases reflect needs to meet CSAF-directed performances goals, replace musical equipment and office furniture, supplies, vehicle leasing, overseas performance costs and make facility repairs

FY 2001 PRESIDENT'S BUDGET MANPOWER CHANGES IN FULL TIME EQUIVALENT STRENGTH FY 1999 through FY 2001 DEPARTMENT OF THE AIR FORCE

Foreign National	

		•	Foreign	Foreign National	
	DI Di	US Direct Hire Direct Hire	Direct Hire	Indirect Hire	<u>Total</u>
1. FY 1999 FTEs		159,112	2,894	969'9	6,696 168,702
Strategic Forces		-1,432	3		-1,429
Strategic Offense	-980				
Strategic Defense	-307				
Strategic C3	-142				
Total	-1,429				
General Purposes Forces		153	-422	-472	-741
Tactical Air Forces	-1,575				
Mobility Forces	1,043				
Special Ops Forces	-264				
Theater Missile Defense	7				
Counter Drug	53				
Total	-741				
Intelligence and Communication		701	9	27	734
Intelligence	834				
Communication	-139				
Information & Management Activi	39				
Total	734				
General Research and Development		-515			-515
Science & Technology Programs	-364				
RDT&E Management & Support	-151				
Total	-515				

DEPARTMENT OF THE AIR FORCE FY 2001 PRESIDENT'S BUDGET MANPOWER CHANGES IN FULL TIME EQUIVALENT STRENGTH FY 1999 through FY 2001

<u>Total</u>	547					-4,070					-778					
	1					33					41					
Foreign National Direct Hire Indirect	38					5					-91					
Foreign National US Direct Hire	508					-4,078					-728					
		152	99-	461	547		288	-3,195	-1,163	-4,070		152	-785	-214	69	-778
	Other Defense Wide Activities	Geophysical Sciences	Space Launch Support	International Support	Total	Logistics Support	Support Operations	Maintenance Operations	Other Logistics Support	Total	Personnel Support	Personnel Acquisition	Training	Medical	Other Personnel Support	Total

-133

2

-142

-133 -133

Other Centralized Support

Departmental HQs

Total

2. FY 2000 FTEs

6,303 162,317

2,435

153,579

DEPARTMENT OF THE AIR FORCE FY 2001 PRESIDENT'S BUDGET MANPOWER CHANGES IN FULL TIME EQUIVALENT STRENGTH FY 1999 through FY 2001

	Total
National	Indirect Hire
Foreign	Direct Hire
	US Direct Hire

-401	166	09-	-352
	-136	-1	
	-211	9	
-401	513	-65	-352
-191 -230 20	315 -161 12	166 11 -65 -6	-60 -232 -120 -352
Strategic Forces Strategic Offense Strategic Defense Strategic C3	Total General Purposes Forces Tactical Air Forces Mobility Forces Special Ops Forces Theater Missle Defense	Counter Drug Support Total Intelligence and Communication Intelligence Communication Information & Management Activ	Total General Research and Development Science & Technology Programs RDT&E Management & Support Total

DEPARTMENT OF THE AIR FORCE FY 2001 PRESIDENT'S BUDGET MANPOWER CHANGES IN FULL TIME EQUIVALENT STRENGTH FY 1999 through FY 2001

	S Direct Hire Direct Hire	Foreign Direct Hire	Foreign National ct Hire Indirect Hire	<u>Total</u>
Other Defense Wide Activities	258	\$	33	256
Geophysical Sciences	257			
Space Launch Support	70			
International Support	-71			
Total	256			
Logistics Support	-1,060			-1,060
Support Operations	-85			
Maintenance Operations	429			
Other Logistics Support	-1,404			
Total	-1,060			
Personnel Support	-320		4	-324
Personnel Acquisition	-137			
Training	-79			
Medical	-146			
Federal Agency Suupport				
Other Personnel Support	38			
Total	-324			
Other Centralized Support	-557	4		-553
Departmental HQs	-553			
Total	-553			
3. FY 2001 FTEs	151,595	2,229	6,165	159,989

PROFESSIONAL MILITARY EDUCATION SCHOOLS AIR WAR COLLEGE (AWC) AIR FORCE

- I. Narrative Description: The purpose of AWC is to conduct an educational program of the highest quality with an emphasis on air power which contributes to the professional development and motivation of senior officers. The mission of the AWC is to improve Air Force contribution to national security through joint education and senior leader development focused on military strategy and the employment of air power.
- political, military, economic and cultural environment of a specific world region in which the U.S. has security interests, and in which U.S. forces could be called upon to conduct joint or combined military operations. Class members prepare a security issues paper and participate in a 12-day approximately 100 civilian leaders with diverse backgrounds to focus on national security issues. This Forum serves to broaden and solidify the service, Air Force Reserve and National Guard, civilian employees of selected federal agencies, and international officers; correspondence and participants understanding of airpower and national security issues. The regional studies program teaches each in-residence class member the II. Description of Operations Financed: AWC has one 10-month in-residence class per year. The class includes members of each military non-residence seminar programs are also offered. The National Security Forum is hosted by the Secretary of the AF and brings together traveling seminar where they meet U.S. and foreign military and civilian leaders.

III. Financial Summary (\$ Thousands):

A. Air War College			FY 2000			
Mission (O&M - Excludes Civ Pay)	FY1999 Actuals \$2,974	Budget Request \$2,427	Appropriated \$2,427	Current Estimate \$2,427	FY 2001 <u>Estimate</u> \$2,427	FY 2000/FY 2001 <u>Change</u> 0
Base Operations	\$4,616	\$4,616	\$4,616	\$4,616	\$4,616	000
Military Personnel	1,909	1,909	1,909	1,909	1,909	
O&M	2,707	2,707	2,707	2,707	2,707	
School Personnel	\$9,051	\$9,575	\$9,491	\$9,491	\$9,491	000
Military	5,803	6,227	6,143	6,143	6,143	
Civilian	3,248	3,348	3,348	3,348	3,348	
Total Program Cost	\$16,641	\$16,618	\$16,534	\$16,534	\$16,534	000
Total Reimbursable Program	0	0	0	0	0	
Total Direct Program	\$16,641	\$16,618	16,534	\$16,534	\$16,534	

PROFESSIONAL MILITARY EDUCATION SCHOOLS AIR FORCE AIR WAR COLLEGE (AWC)

IV. Performance Criteria and Evaluation:

	FY 1999 Actual	FY 2000 Estimate	FY 2001 Estimate	FY 2000/FY 2001 Change
Direct Funded:				
Student Input	216	220	220	0
Student Load	183	187	187	0
Graduates	216	220	220	0
Reimbursable Funded:				
Student Input	40	42	42	0
Student Load	34	36	36	0
Graduates	40	42	42	0
Average Cost per Student Load (\$\\$\) in Thousands)	<i>S77</i>	\$74	\$74	0

PROFESSIONAL MILITARY EDUCATION SCHOOLS
AIR FORCE
AIR WAR COLLEGE (AWC)

FY 2000

V. Personnel Summary: (Excludes students)

	FY 1999 Actuals	Budget Request	Budget Current Request Appropriated Estimate	Current Estimate	FY 2000 Estimate	FY 2000/FY 2001 Change	
Military End Strength (Total) Authorized	06	06	68	68	68	0	
Officer	61	61	09	09	09	0	
nlisted	29	29	29	29	29	0	
Military Workyears (Total) Assigned	84	06	68	68	68	0	
Officer	55	61	09	09	09	0	
inlisted	29	29	29	29	29	0	
Civilian End Strength Authorized	52	53	53	53	53	0	
USDH	52	53	53	53	53	0	
Civilian Workyears (Total) Assigned	54	53	53	53	53	0	
NSDH	54	53	53	53	53	0	

PROFESSIONAL MILITARY EDUCATION SCHOOLS AIR FORCE AIR COMMAND AND STAFF COLLEGE (ACSC)

- I. Narrative Description: The ACSC program prepares students to assume future command and leadership responsibilities in campaign planning and execution. ACSC's mission is to educate mid-career officers to develop, advance and apply air space power in peace and war.
- theater profiles in near real time. Provides staff hands-on experience with space resources which, in turn, allows them to apply these experiences to real world situations. To date, this is the only facility of its kind in DoD PME schools. Each academic year, ACSC participates in a reciprocal also conducted. The Space Applications Facility (Combat Applications) allows ACSC to bring the battlefield into the schoolhouse and examine including almost 80 international officers, and civilian employees of selected federal agencies; both correspondence and seminar programs are II. Description of Operations Financed: ACSC has one 10-month in-residence class per year. The class includes approximately 580 officers, exchange program with the Canadian Forces Air Command and Staff College which involves approximately 80 students. Briefings include national security, current issues, and roles and missions.

III. Financial Summary (\$ Thousands):

A. Air Command and Staff College			FY 2000			
	FY 1999 Actuals	Budget Request	Appropriated	Current Estimate	FY 2000 Estimate	FY 2000/2001 <u>Change</u>
Mission (U&M - Excludes Civ Pay)	\$1,76/	51,173	51,173	5/1/18	31,173	o '
Base Operations	\$9,754	\$9,754	\$9,754	\$9,754	\$9,754	0
Military Personnel	3,980	3,980	3,980	3,980	3,980	0
O&M	5,774	5,774	5,774	5,774	5,774	0
School Personnel	\$13,123	\$13,546	\$13,630	\$13,630	\$13,630	0
Military	10,686	10,559	10,643	10,643	10,643	0
Civilian	2,437	2,987	2,987	2,987	2,987	0
Total Program Cost	\$24,644	\$24,473	\$24,557	\$24,557	\$24,557	0
Total Reimbursable Program	0	0	0	0	0	0
Total Direct Program	\$24,644	\$24,473	\$24,557	\$24,557	\$24,557	0

PROFESSIONAL MILITARY EDUCATION SCHOOLS AIR FORCE AIR COMMAND AND STAFF COLLEGE (ACSC)

IV. Performance Criteria and Evaluation:

FY 2000/FY 2001 Change	0 0	00	0	0	0	0
FY 2001 Estimate	507	423 507	08	29	80	\$50
FY 2000 Estimate	507	423 507	08	<i>L</i> 9	80	\$50
FY 1999 Actuals	514	452 513	80	29	80	\$49
	Direct Funded: Student Input	Student Load Graduates	Reimbursable Funded: Student Input	Student Load	Graduates	Average Cost per Student Load (\$ in Thousands)

PROFESSIONAL MILITARY EDUCATION SCHOOLS AIR FORCE AIR COMMAND AND STAFF COLLEGE (ACSC)

V. Personnel Summary: (Excludes students)

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FY 2000

FY 2000/2001	<u>Change</u>	0	0	0	0	0	0	0	0	0	0
FY 2000	Estimate	136	119	17	135	118	17	45	45	43	43
					135	118	17	45	45	43	43
	Appropriated	136	119	17	135	118	17	45	45	43	43
Budget	Request	136	119	17	135	118	17	45	45	43	43
FY 1999	Actuals	138	121	17	134	118	16	43	43	43	43
		Military End Strength (Total) Authorized	Officer	Enlisted	Military Workyears (Total) Assigned	Officer	Enlisted	Civilian End Strength Authorized	USDH	Civilian Workyears (Total) Assigned	HQSD

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET FUNDING BY PRIORITIES DEPARTMENT OF THE AIR FORCE (\$ In Thousands)

. Installation Restoration Program (IRP)	FY 1999 <u>Actual</u>	FY 2000 Estimate	FY 2001 Estimate	FY 01-00 Change
A. Program Management and Support	\$52,105	\$57,071	\$46,128	-\$10,943
B. Hazardous and Petroleum Waste Products				
Priority 1A. High Relative Risk with Agreements	\$170,582	\$145,433	\$148,629	\$3,196
Priority 1B. High Relative Risk without Agreements	\$16,859	\$24,849	\$23,079	-\$1,770
Priority 2A. Medium Relative Risk with Agreements	\$23,785	\$32,798	\$40,770	\$7,972
Priority 2B. Medium Relative Risk without Agreements	\$10,886	\$6,439	\$2,540	-\$3,899
Priority 3A. Low Relative Risk with Agreements	\$26,144	\$22,747	\$23,523	\$776
Priority 3B. Low Relative Risk without Agreements	\$3,610	\$2,668	\$4,684	\$2,016
Priority 4A. Not Evaluated with Agreements	\$6,528	\$8,433	\$8,783	\$350
Priority 4B. Not Evaluated Risk without Agreements	\$4,794	\$2,789	\$1,655	-\$1,134
Remedial Action Operations	\$31,328	\$39,788	\$44,293	\$4,505
Long Term Monitoring	\$16,317	\$25,476	\$24,153	-\$1,323
Potentially Responsible Party	\$393	\$300	\$900	\$600
Recovery Account	\$0	80	80	80
Subtotal Hazardous and Petroleum Waste Products	\$311,226	\$311,720	\$323,009	\$11,289
Subtotal Installation Restoration Program (A+B)	\$363,331	\$368,791	\$369,137	\$346

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET FUNDING BY PRIORITIES DEPARTMENT OF THE AIR FORCE

(\$ In Thousands)

\$1,448	\$376,300	\$374,852	\$371,100	Total Program
\$1,057	\$7,088	\$6,031	\$7,769	Subtotal Building Demolition/Debris Removal
\$1,057	\$7,088	\$6,031	81,769	B. Other
80	\$ 0	80	80	Environment
				A. Imminent threats to Human Safety, Health, or to the
				III. Building Demolition/Debris Removal Program
\$45	\$75	\$30	\$0	Subtotal Other Hazardous Waste
\$45	\$75	\$30	80	Not Evaluated
80	80	80	80	Priority 4. Remote Threats to Human Safety
80	80	80	80	Priority 3. Marginal Threats to Human Safety
80	80	80	80	Priority 2. Possible Threats to Human Safety
80	80	80	80	Priority 1. Imminent Threats to Human Safety
				II. Other Hazardous Waste (UXO Cleanup)

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET FUNDING BY WORK PHASE DEPARTMENT OF THE AIR FORCE (\$ in Thousands)

SENGREMENTS	FY 1999 <u>Actual</u>	FY 2000 Estimate	FY 2001 Estimate
Funding Level	\$14,863	\$12,608	\$8,871
Underway - No of Sites	45	478	296
Completions - No of Sites	95	350	236
B. ANALYSIS/INVESTIGATIONS			
Funding Level	\$63,331	\$70,900	\$50,750
Starts - No of Sites	130	273	136
Underway - No of Sites	119	366	295
Completions - No of Sites	106	800	358
C. INTERIM ACTIONS			
Funding Level	\$129,159	\$70,118	\$59,500
Starts - No of Sites	92	175	121
Underway - No of Sites	22	121	83
Completions - No of Sites	11	&	74
D. REMEDIAL DESIGNS			
Funding Level	\$11,684	\$9,826	\$14,864
Starts - No of Sites	39	127	159
Underway - No of Sites	09	205	261
Completions - No of Sites	12	137	176
E. REMEDIAL ACTION CONSTRUCTION			
Funding Level	\$44,151	\$82,704	\$119,678
Starts - No of Sites	16	124	165
Underway - No of Sites	57	178	229
Completions - No of Sites	22	116	135

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET FUNDING BY WORK PHASE DEPARTMENT OF THE AIR FORCE (\$\$\frac{1}{2}\$ in Thousands)

F. REMEDIAL ACTION OPERATIONS

Funding Level	\$31,328	\$39,788	\$44,293
Starts - No of Sites	14	75	72
Underway - No of Sites	51	94	97
Completions - No of Sites	9	22	28
	FY 1999	FY 2000	FY 2001
G. LONG TERM MONITORING	<u>Actual</u>	Estimate	Estimate
Funding Level	\$16,317	\$25,476	\$24,153
Starts - No of Sites	31	107	125
Underway - No of Sites	87	155	167
Completions - No of Sites	6	54	46
H. POTENTIALLY RESPONSIBLE PARTY			
Funding Level	\$393	\$300	\$900
Starts - No of Sites	0	0	0
Underway - No of Sites	0	0	0
Completions - No of Sites	0	0	0
I. BUILDING DEMOLITION & DEBRIS REMOVAL			
Funding Level	87,769	\$6,031	\$7,088
Starts - No of Sites	0	0	0
Underway - No of Sites	5	1	_
Completions - No of Sites	0	0	0

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET FUNDING BY WORK PHASE DEPARTMENT OF THE AIR FORCE (\$\$\frac{1}{2}\$ in Thousands)

J. PROGRAM MGT & SUPPORT FUNDING LEVEL

MANAGEMENT	\$18,310	\$19,211	\$18,369
WORKYEARS	\$25,428	\$29,627	\$21,834
DSMOA	\$6,667	86,600	\$5,000
ATSDR	\$1,700	\$1,663	\$1,000
FINES	80	80	80
TOTAL (All Appropriations) Funding Level	\$371,100	\$374,852	\$376,300

ENVIRONMENTAL RESTORATION PROGRAM FY 2001 PRESIDENT'S BUDGET DEPARTMENT OF THE AIR FORCE

	Amount	\$374,852			\$376,300		\$383,437
			\$1,448			\$7,137	
FX 2001 FRESIDENT'S BODGET DEPARTMENT OF THE AIR FORCE (\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\	<u>S</u>	ers			ers		
	Reconciliation of Increases/Decreases	I. FY 2000 EstimateA. Functional Program Transfers	 Transfers In Transfers Out Price Growth 	C. Program Increases D. Program Decreases	II. FY 2001RequestA. Functional Program Transfers1) Transfers In	2) Transfers OutB. Price GrowthC. Program IncreasesD. Program Decreases	III. FY 2002 Request

	(\$000) (\$000).	347,003 3,300,394		7			_					141,873		11,238		69,321	25,462	4,909	6,904	4,039	111,704	98,735	12,969		613,507 3,300,394		613,507 3,300,394
	Pers <u>Total</u> (\$0	1,420,389 34					278,231		64,066	16,226			222,050		4,178	180,651 6					453,636 11		66,947 1.	13,641	2,472,026 61:		2,472,026 61.
FY 1999 Operation & Maintenance Costs (\$000)	Other	236,673	47,145	189,528	120,104	5,894	55,949	5,951 1,630				376,917	222,050	14,230	4,178	107,224	10,013	9,523	7,523	2,176	169,819	146,760	9,418	13,641	783,409		783,409
FY 1999 on & Mainte	Contracts	778,470	155,071	623,399	395,048	19,388	184,027	19,575 5,361	64,066	16,226		13,105		1,672		7,330	1,365	1,697	961	80	155,512	123,990	31,522		1,027,379	0	1,027,379
Operation	Civilian <u>Personnel</u>	405,246	112,780	292,466	216,454	10,792	38,255	24,801 2,164				127,687		15,070		66,097	12,314	15,296	8,667	10,243	128,305	102,298	26,007		661,238	-	661,238
	Workload Data				386,000		345,000	9,580,000 1,580			2,003		6,510,000	204,000	2,200,000	10,300,000	29,200,000	20,600,000	506,000								
					KSF		KSY	AC KLF			KSF		MWH	MWH	MBTU	MBTU	KGAL	KGAL	TON								
	Functional Category at Work Functions Active Installations	1. Maintenance and Repair	a. Utilities	b. Other Real Property	(1) Buildings	(2) Other Facilities	(3) Pavements	(4) Land (5) Railroad Trackage	2. Minor Construction	3. Demolition	a. Square Footage	4. Operation of Utilities	a. Electricity-Purchased	b. Electricity-In House	c. Heat-Purchased Steam/Water	d. Heat-In House Generated Steam/Water	e. Water Plants & Systems	f. Sewage Plants & Systems	g. Air Conditioning & Refrigeration	h. Other	5. Other Engineering Support	a. Services	b. Admin & Overhead	c. Rentals, Leases & Easements	Total Active Installations	Inactive Installations	Grand Total

			Operation	FY 2000 Operation & Maintenance Costs (\$000)	nance Cost	(8000)	Military	
Functional Category at Work Functions Active Installations		Workload Data	Civilian <u>Personnel</u>	Contracts	Other	Total	Personnel (\$000)	BMAR (\$000)
1. Maintenance and Repair			430,958	753,623	191,751	1,376,332	273,240	3,324,894
a. Utilities			119,934	150,121	38,196	308,251	82,410	335,814
b. Other Real Property			311,024	603,502	153,555	1,068,081	190,830	2,989,080
(1) Buildings	KSF	385,000	230,188	382,439	97,307	709,934	138,715	1,574,946
(2) Other Facilities			11,477	18,769	4,776	35,022	8,358	355,402
(3) Pavements	KSY	346,000	40,682	178,154	45,329	264,165	23,510	1,010,010
(4) Land(5) Railroad Trackage	AC KLF	9,610,000 1,580	26,375 2,302	18,950 5,190	4,822 1,321	50,147 8,813	19,178	41,249 7,473
2. Minor Construction				51,947		51,947		
3. Demolition				28.112		28.112		
a. Square Footage	KSF	2,203				<u>,</u>		
4. Operation of Utilities			127,950	13,013	349,166	490,129	141,056	
	MWH	6,270,000			208,423	208,423		
b. Electricity-In House	MWH	199,000	14,922	1,655	12,785	29,362	11,127	
c. Heat-Purchased Steam/Water	MBTU	2,220,000			3,742	3,742		
d. Heat-In House Generated Steam/Water	MBTU	9,900,000	64,483	7,151	96,204	167,838	62,629	
e. Water Plants & Systems	KGAL	29,600,000	12,670	1,405	9,840	23,915	26,198	
f. Sewage Plants & Systems	KGAL	20,900,000	15,752	1,747	9,041	26,540	25,651	
g. Air Conditioning & Refrigeration	TON	506,000	8,797	926	6,399	16,172	7,008	
h. Other			11,326	79	2,732	14,137	3,443	
5. Other Engineering Support			155,096	155,604	242,819	553,519	75,095	
a. Services			123,658	124,063	213,053	460,774	70,567	
b. Admin & Overhead			31,438	31,541	13,671	76,650	4,528	
c. Rentals, Leases & Easements					16,095	16,095		
Total Active Installations			714,004	1,002,299	783,736	2,500,039	489,391	3,324,894
Inactive Installations			0	0	0	0	0	0
Grand Total			714,004	1,002,299	783,736	2,500,039	489,391	3,324,894

			Operatio	FY 2001 Operations & Maintenance Costs (\$000)	nance Cost	s (\$000)	Military	
Functional Category at Work Functions Active Installations		Workload Data	Civilian <u>Personnel</u>	Contracts	Other	Total	Personnel (\$000)	BMAR(\$000)
1. Maintenance and Repair			433,788	816,118	218,028	1,467,934	181,699	3,158,819
4. Other Ded Broadti			212 065	102,271	177 507	1 141 200	126 900	319,041
o. Other Near Floperty (1) Buildings	KSF	377,000	231.699	414.153	110,642	756.494	92.243	1.496.279
(2) Other Facilities		•	11,552	20,325	5,430	37,307	5,558	337,650
(3) Pavements	KSY	339,000	40,949	192,927	51,541	285,417	15,634	959,561
(4) Land(5) Railroad Trackage	AC KLF	9,580,000 1,440	26,548 2,317	20,521 5,621	5,482 1,502	52,551 9,440	12,753 711	39,189 7,099
2. Minor Construction				47,143		47,143		
3. <u>Demolition</u> a. Square Footage	KSF	2,423		37,623		37,623		
4. Operation of Utilities		1	126,617	13,064	330,262	469,943	138,697	
	MWH	6,010,000			189,023	189,023		
b. Electricity-In House	MWH	196,000	14,932	1,656	11,582	28,170	11,134	
	MBTU	2,110,000			3,721	3,721		
d. Heat-In House Generated Steam/Water	MBTU	9,600,000	63,529	7,235	97,427	168,191	66,629	
	KGAL	28,900,000	12,568	1,394	10,082	24,044	25,988	
f. Sewage Plants & Systems	KGAL	20,400,000	15,621	1,733	9,017	26,371	25,438	
g. Air Conditioning & Refrigeration	TON	494,000	8,725	896	6,498	16,191	6,951	
h. Other			11,242	78	2,912	14,232	2,557	
5. Other Engineering Support			154,344	150,564	320,040	624,948	21,819	
a. Services			123,058	120,044	285,620	528,722	19,286	
b. Admin & Overhead			31,286	30,520	18,328	80,134	2,533	
c. Rentals, Leases & Easements					16,092	16,092		
Total Active Installations			714,749	1,064,512	868,330	2,647,591	342,215	3,158,819
Inactive Installations			0	0	0	0	0	0
Grand Total			714,749	1,064,512	868,330	2,647,591	342,215	3,158,819

BACKLOG MAINTENANCE AND REPAIR (BMAR) OF REAL PROPERTY

(\$ in Thousands)

DoD Component: Air Force Appropriation: O&M (3400)

The Air Force has instituted the Facility Investment Metric (FIM) which links installation commander-approved facility requirements to the installation's ability Beginning in FY 2000 the Air Force no longer used the Commanders' Facility Assessment (CFA) to assess our Real Property Maintenance (RPM) program. to accomplish its primary mission. Accordingly, FIM requires commanders to annually identify requirements in three categories of mission impact: critical, degraded and minimal. In order to put a "mission face" on RPM, we have focused resources on only our critical and degraded requirements -- \$3.1B out of a total requirement for Active Force of \$6.1B in FY 2001. Current funding is at the Preventive Maintenance Level (PML) only. PML represents the resources necessary to accomplish day-to-day recurring maintenance facilities and infrastructure. This problem is compounded by insufficient military construction funding to replace worn out, inefficient and costly facilities and emergency and most critical work. Routine maintenance and repair necessary to preserve our facilities and infrastructure and keep them from deteriorating is being deferred. The impact has been reduced productivity on the flight line, in the maintenance shops and office areas as a result of unreliable and degraded required to sustain real property facilities and infrastructure. This level of funding will barely sustain our physical plant and only adequately addresses infrastructure.

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B.

<u>FY00**</u>	3,222,740 3,140,910	48,341 50,254	1,352,273 1,298,582	206,819 184,150	4,830,173 4,673,896	1,428,279	77,000	3,324,894 3,158,819	+3% +0.6%
<u>FY99</u> *	2,862,100	25,191	1,253,778	465,000	4,892,849	1,484,455	108,000	3,300,394	+15%
RACKI OG - RRGINNING OF VRAB-	Backlog Carried Forward from Prior Years)	(Inflation Adjustment)	REQUIREMENTS (Recurring Maintenance & Repair) (Major Repair Projects)	(Backlog Deterioration)	TOTAL REQUIREMENTS (A + B)	PROGRAM ADJUSTMENTS: (Direct Program Funding)	(Fund Migration from Other Program Areas) (Net Other Adjustments)	BACKLOG · END OF YEAR (C · D)	PERCENT BMAR CHANGE (E, A)

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^{*} Transfer of RDT&E RPM into 3400 O&M (effective FY99) moves RDT&E BMAR (\$287M) to RPM. Program was transferred with a significant backlog and limited funding.

^{**} Beginning backlog based on Facility Investment Metric (FIM) critical and degraded requirements from annual data collection. Therefore, the Backlog - Beginning of Year will not match the previous year Backlog - End of Year numbers.

FY 2001 President's Budget

Major Repair/Major Repair With Concurrent Minor Construction Projects

(Costing more than \$500,000)

FY 2001 PROJECT LIST

			(0003)
State	Location/Installation	Project Title	Cost
AK	ELMENDORF AIR FORCE BASE Repairs cracks in the leaking cooling pond used by dependent on the cooling pond to keep its equipme functioning properly, preventing the degradation or	ELMENDORF AIR FORCE BASE Repairs cracks in the leaking cooling pond used by the primary power plant on base. The power plant is dependent on the cooling pond to keep its equipment operational. This project keeps the pond functioning properly, preventing the degradation or shutdown of the base's power supply.	009
AL	MAXWELL AIR FORCE BASE	REPAIR HVAC & ELEC SYSTEMS	4,100
	Repairs existing, 43-year-old Air War College hear electrical systems. Work includes replacement of electrical system necessary to meet current standar necessary to increase the reliability of these system education mission.	Repairs existing, 43-year-old Air War College heating, ventilation, and air conditioning (HVAC) and electrical systems. Work includes replacement of obsolete air handling units and repairs to the electrical system necessary to meet current standards and eliminate safety hazards. This project is necessary to increase the reliability of these systems and to provide the proper environment for the education mission.	
!		1 005	1 005

AR LITTLE ROCK AIR FORCE BASE

REPAIR FLIGHT SIMULATOR TRAINING FACILITY 1,995

roof; corrects life safety and fire protection concerns; and upgrades interior finishes, lighting, windows, Repairs and upgrades the existing flight simulator training facility. Work includes replacement of the and electrical components. This project is necessary to prevent the interruption of simulator training, heating, ventilation, and air conditioning (HVAC) system and failing chillers; replaces deteriorating provide for student safety, and keep graduate flying training on track.

FY 2001 President's Budget Major Repair With Concurrent Minor Construction Projects (Costing more than \$500,000)

Ó	006	1 500	1,500	ć.	066	3,70	877°C
LUKE AIR FORCE BASE UPGRADE RUNWAY THRESHOLD LIGHTS	Replaces the threshold lighting circuit for the approach to runway, and upgrades threshold lights to meet current lighting intensity standards. Currently, modified traffic patterns are required during inclement weather to avoid use of this approach. This project is necessary for efficient flight operations, and allowing AETC to meet required training throughput goals.	BEALE AIR FORCE BASE REPAIR WELL FIELD WATER LINES	Replaces numerous existing deteriorated water lines with new piping. In addition, new valves with remote operation capability will be installed at each water well. This project is essential to prevent water line breaks, which result in pressure losses, allowing infiltration and possible contamination of the water supply.	EDWARDS AIR FORCE BASE RENOVATE CHAPEL 2 ANNEX	Repairs seismic deficiencies in the building structure and facility interior. This is a life safety issue, which must be corrected to reduce the risk to life and limb from earthquakes.	TRAVIS AIR FORCE BASE REPAIR COMMUNICATIONS BUILDING	Repairs seismic deficiencies, installs a fire suppression system, and repairs outdated heating, ventilation, and air conditioning (HVAC) and electrical systems in this facility. Current HVAC systems in several areas of the building are inoperable. Workarounds cause mission disruption and energy is wasted because of an inefficient system. This project is essential to life safety, increased workforce productivity and improved morale.
AZ		CA		CA		CA	

CA	VANDENBERG AIR FORCE BASE	REPLACE WATER SYSTEM	2,600
	Replaces water mains, valves, fire hydrants, lateral Existing water distribution system is over 50 years project is critical to assure water supply to various	Replaces water mains, valves, fire hydrants, laterals, and piping connections from 13th to 35th Street. Existing water distribution system is over 50 years old, deteriorated and subject to frequent breaks. This project is critical to assure water supply to various base facilities will be adequate and reliable.	
00	PETERSON AIR FORCE BASE	REPAIR BASE STORM WATER DRAINAGE	1,112
	Repairs base storm drainage system as required by Air Force manuals and directives. This project is essential to eliminate erosion damage and flooded streets.	Air Force manuals and directives. This project is streets.	
DC	BOLLING AIR FORCE BASE	REPAIR ELECTRICAL DISTRIBUTION SYSTEM	1,000
	Repairs base-wide electrical distribution system. Project includes repairs to conduits, conductors, switchgear, substations, and transformers. The majority of the electrical infrastructure has not been modernized in over 50 yearssystem failures are increasing in number. If this project is not accomplished, the system will continue to degrade possibly resulting in significant mission interruptions.	roject includes repairs to conduits, conductors, iority of the electrical infrastructure has not been creasing in number. If this project is not possibly resulting in significant mission	
DE	DOVER AIR FORCE BASE	REPAIR EDUCATION CENTER	2,500
	Repairs the structural system of a 3-story masonry building. Work includes repair to the concre exterior, the built-up roof, interior finishes and to the HVAC system. This project will bring an inadequate education center up to standards for that mission.	Repairs the structural system of a 3-story masonry building. Work includes repair to the concrete block exterior, the built-up roof, interior finishes and to the HVAC system. This project will bring an inadequate education center up to standards for that mission.	

FL	EGLIN AIR FORCE BASE	REPAIR CENTRAL CONTROL FACILITY ROOF	089
	Repairs roof on Central Control Facility. Roof leaka national average, degrades the ability of test personn ranges. Additionally, continued roof leakage will recopsophisticated test equipment valued at \$3 million.	roof on Central Control Facility. Roof leakage in this area, where average rainfall exceeds the average, degrades the ability of test personnel to evaluate data for all open air testing on the Additionally, continued roof leakage will result in the loss of test data and could result in loss sticated test equipment valued at \$3 million.	
FL	PATRICK AIR FORCE BASE	REPAIR VISITING AIRMAN'S QUARTER (VAQ)	2,900
	Renovates existing 74-person VAQ by accomplishing interior work to include restrooms, walls, electrical system, plumbing, doors, windows, and interior and exterior finishes. Completion of this project will provide transient enlisted personnel with facilities that meet Air Force standards.	ing interior work to include restrooms, walls, nterior and exterior finishes. Completion of this th facilities that meet Air Force standards.	
GA	MOODY AIR FORCE BASE	REPAIR STREETS AND PARKING	006
	Repairs deteriorating pavements throughout the base, many of which are at the end of their service li Pavement deterioration has progressed beyond the point of correction with spot repairs. These repai are essential to reduce the potential for vehicular accidents and preclude damage to government and private vehicles.	Repairs deteriorating pavements throughout the base, many of which are at the end of their service life. Pavement deterioration has progressed beyond the point of correction with spot repairs. These repairs are essential to reduce the potential for vehicular accidents and preclude damage to government and private vehicles.	
CU	ANDERSEN AIR FORCE BASE	REPAIR STREETS	1,000
	Repairs failing asphalt and base material on roads which continue to experience failure of the temporary patches. This project will eliminate further road deterioration and safety hazards.	failing asphalt and base material on roads which continue to experience failure of the extensive iry patches. This project will eliminate further road deterioration and safety hazards.	

HI	HICKAM AIR FORCE BASE	REPAIR HANGAR ROOFS	599
	Replaces 86,500 SF of built-up roofing on two mai where numerous leaks occur with each rainfall. The aircraft maintenance operations.	Replaces 86,500 SF of built-up roofing on two maintenance hangars which have deteriorated to a point where numerous leaks occur with each rainfall. This repair will preclude the continued disruption of aircraft maintenance operations.	
В	MOUNTAIN HOME AIR FORCE BASE	REPAIR AIRCRAFT PARKING RAMP	2,807
	Replaces concrete slabs that have split into four or productivity and slow mobility operations by limiti aircraft. Parking area will soon be unusable for and disintegration and expand parking capability for land	Replaces concrete slabs that have split into four or more pieces. These failures reduce mission productivity and slow mobility operations by limiting use of this parking area to only F-15s and smaller aircraft. Parking area will soon be unusable for any aircraft. This project will repair pavement disintegration and expand parking capability for larger aircraft.	
日	SCOTT AIR FORCE BASE	REPAIR FAMILY SUPPORT CENTER	730
	Repairs a facility roof which will make the structure more useful. Family currently spread across Scott AFB in four facilities, will be consolidated in provide "one-stop shopping" to support base personnel and their families.	s a facility roof which will make the structure more useful. Family Support Center services, ly spread across Scott AFB in four facilities, will be consolidated in this location. This project will "one-stop shopping" to support base personnel and their families.	
KS	MCCONNELL AIR FORCE BASE	REPAIR ELECTRICAL DISTRIBUTION SYSTEM	1,710
	Funds provide for analysis of existing electrical dis replacements to ensure an adequate and reliable ele to the electrical distribution system for the entire b	Funds provide for analysis of existing electrical distribution system, problem identification, repairs and replacements to ensure an adequate and reliable electrical power supply to McConnell. Project is critical to the electrical distribution system for the entire base, including Military Family Housing.	

LA	BARKSDALE AIR FORCE BASE	REPAIR NOSE DOCK RAILS/DOORS	800
	Repairs existing nose dock doors, rails and their operating systems. Currently, numerous nose dock doors are inoperative and will not close. Deteriorated door rails cannot support door movement. The project will ensure security for maintenance operations and provide critical restricted access.	Repairs existing nose dock doors, rails and their operating systems. Currently, numerous nose dock doors are inoperative and will not close. Deteriorated door rails cannot support door movement. This project will ensure security for maintenance operations and provide critical restricted access.	
MA	HANSCOM AIR FORCE BASE	REPAIR ELECTRICAL DISTRIBUTION SYSTEM	1,075
	Installs a new power distribution system capable of year-old wooden utility poles snap off during wind are below standard required for current test and res power and communication failures from unschedul of critical research data.	Installs a new power distribution system capable of supporting current electrical demand. Existing 30-year-old wooden utility poles snap off during wind and ice storms. Power and communication cables are below standard required for current test and research mission. This repair is necessary to preclude power and communication failures from unscheduled outages and prevents mission disruption and loss of critical research data.	
MD	ANDREWS AIR FORCE BASE	REPAIR WEST APRON	4,700
	Replaces deteriorated concrete slabs on aircraft par to age. Project is critical to personnel and aircraft adamage.	es deteriorated concrete slabs on aircraft parking apron, which have lost structural integrity due Project is critical to personnel and aircraft safety by eliminating potential foreign object e.	
МО	WHITEMAN AIR FORCE BASE	REPAIR HANGAR HVAC SYSTEM	1,913
	Repairs heating, ventilation, and air conditioning (HVAC) system for a B-2 hangar. Existing system does not maintain the correct temperature and humidity levels required to cure radar-absorbing materials. This project is essential to the performance of the B-2 and the safety of its crew.	IVAC) system for a B-2 hangar. Existing system idity levels required to cure radar-absorbing noe of the B-2 and the safety of its crew.	

Major Repair/Major Repair With Concurrent Minor Construction Projects (Costing more than \$500,000) FY 2001 President's Budget

MS	COLUMBUS AIR FORCE BASE	REPLACE SWITCHING STATION	1,500
	Replaces obsolete and failing electrical components with equipment which meets or Project prevents potentially extensive electrical outages for large areas of the base.	es obsolete and failing electrical components with equipment which meets current standards. t prevents potentially extensive electrical outages for large areas of the base.	
MT	MALMSTROM AIR FORCE BASE	UPGRADE MISSILE ALERT FACILITY	650
	Replaces electrical components, roof insulation, h removes asbestos from hot water pipes. Project re personnel.	Replaces electrical components, roof insulation, hot water heating system, water pipes and fixtures, and removes asbestos from hot water pipes. Project required to support the alert facility mission and its personnel.	
NC	POPE AIR FORCE BASE	REPAIR C-130 PARKING APRON	5,000
	Repairs damaged and deteriorated slabs on C-130 parking apron where severe cracking has created potential foreign object damage (FOD) hazards. Deterioration has limited aircraft parking space. It is critical to the safety of the flying mission, the personnel and aircraft.	s damaged and deteriorated slabs on C-130 parking apron where severe cracking has created ial foreign object damage (FOD) hazards. Deterioration has limited aircraft parking space. Project cal to the safety of the flying mission, the personnel and aircraft.	
NC	SEYMOUR JOHNSON AIR FORCE BASE	REPAIR ROOFS, BILLETING FACILITIES	585
	Repairs the roofs with numerous leaks on three facilities. Leaks can no longe maintenance. Project will eliminate leaks and prevent interior water damage.	Repairs the roofs with numerous leaks on three facilities. Leaks can no longer be corrected with routine maintenance. Project will eliminate leaks and prevent interior water damage.	
N QN	GRAND FORKS AIR FORCE BASE	REPLACE WATER DISTRIBUTION SYSTEM	992

Replaces three miles of water mains that have experienced failure/rupture at numerous points in the system. The mains are the major water source for human consumption, industrial needs, and fire

ND	protection. Replacement will prevent catastrophic exceeds the potential and capacity of water trucks. MINOT AIR FORCE BASE	protection. Replacement will prevent catastrophic water main failure for Grand Forks where demand exceeds the potential and capacity of water trucks. MINOT AIR FORCE BASE REPAIR COMMUNITY CENTER HVAC	550
	Repairs heating, ventilation, and air conditioning (Currently, kitchen equipment produces more heat will significantly improve working conditions of fihealth hazard.	Repairs heating, ventilation, and air conditioning (HVAC) system throughout the community center. Currently, kitchen equipment produces more heat than can be controlled by existing airflow. Project will significantly improve working conditions of facility personnel and customers as well as reduce a health hazard.	
NE	OFFUTT AIR FORCE BASE	REPAIR FLOOR MARTIN BOMBER BUILDING	550
	Repairs floors in the Martin Bomber Building whi from vehicles and heavy equipment, stored above This project is essential to uninterrupted mission c	Repairs floors in the Martin Bomber Building which experience water leaks due to snow and water from vehicles and heavy equipment, stored above the non-relocatable Air Force Global Weather Center. This project is essential to uninterrupted mission critical operations and equipment preservation.	
Ń	MCGUIRE AIR FORCE BASE	REPAIR FAMILY SUPPORT CENTER	208
	Replaces leaking roof and repairs facility to elimin and relocation services. Project ensures adequate	Replaces leaking roof and repairs facility to eliminate overcrowding, resulting from increased transition and relocation services. Project ensures adequate space for these vital customer support services.	
NM	CANNON AIR FORCE BASE	REPAIR ROOF AVIONICS MAINTENANCE SHOP	625
	Repairs the badly deteriorated roof of the avionics maintenance shop. Avionics equipment in the facility may experience severe damage due to water infiltration. This project will protect costly, mission-essential equipment.	maintenance shop. Avionics equipment in the er infiltration. This project will protect costly,	

FY 2001 President's Budget Major Repair/Major Repair With Concurrent Minor Construction Projects

(Costing more than \$500,000)

NM	HOLLOMAN AIR FORCE BASE	REPAIR NORTH APRON	888
	Repairs cracks in concrete surfaces, joints, and recreating severe foreign object damage (FOD) prolonto adjacent aircraft pavements. Taxiway must sweeping can be completed. This project is critic	Repairs cracks in concrete surfaces, joints, and resurfaces asphalt areas. Parking apron deterioration is creating severe foreign object damage (FOD) problems. Helicopters use this apron and blow debris onto adjacent aircraft pavements. Taxiway must be closed each time helicopters use the apron until sweeping can be completed. This project is critical to aircraft operations and crew and flight safety.	
NM	KIRTLAND AIR FORCE BASE	REPLACE ELECTRIC POWER POLES	200
	Replaces rotting wooden, electric power poles and Replacement will help prevent power failures and power lines that occur during storms. This projec mission.	Replaces rotting wooden, electric power poles and broken insulators carrying electrical lines. Replacement will help prevent power failures and potential danger to base personnel from downed power lines that occur during storms. This project will assure uninterrupted power to the base and its mission.	
НО	WRIGHT PATTERSON AIR FORCE BASE	REPAIR CHILD CARE CENTER	630
	Repairs are required to comply with life safety cosprinklers, and has outdated fire detection systems are in poor condition and the interior finishes requensures continued facility operation vital to the m	Repairs are required to comply with life safety code requirements. Center lacks emergency exits, sprinklers, and has outdated fire detection systems. Heating, ventilation, and air conditioning (HVAC) are in poor condition and the interior finishes require upgrade. Repair improves personnel safety and ensures continued facility operation vital to the morale and productivity of base personnel.	
OK	ALTUS AIR FORCE BASE REPLA	REPLACE HANGAR MECHANICAL/ELECTRICAL SYSTEM	1,500
	Replaces overhead purge and exhaust ducts, elect	Replaces overhead purge and exhaust ducts, electrical wiring and controls, and the fire protection and	

This list is notional and is only representative of the types of projects that could be accomplished on Air Force installations if funds become available.

functioning which creates a health hazard for personnel. This project is critical to the health and safety

detection system for this fuel cell repair facility. Fumes cannot be purged when system is not

FY 2001 President's Budget Major Repair/Major Repair With Concurrent Minor Construction Projects

(Costing more than \$500,000)

of personnel.

OK	TINKER AIR FORCE BASE	REPLACE SEWER LINES	1,500
	Replaces clay sewer lines which back up into three different buildings dur carpet and furniture damage and a potential health hazard. The existing so handle the discharge from this area and causes lift station overflow. This panitation and health hazard and damage to base facilities and equipment.	Replaces clay sewer lines which back up into three different buildings during severe storms resulting in carpet and furniture damage and a potential health hazard. The existing sewer line is too small to handle the discharge from this area and causes lift station overflow. This project will prevent a sanitation and health hazard and damage to base facilities and equipment.	
SC	CHARLESTON AIR FORCE BASE	REPLACE AIRCRAFT ARRESTING BARRIERS	1,360
	Replaces aboveground aircraft arresting barrier, w failures from large-frame aircraft touching down o safety of our aircraft and crews in case of an actua	Replaces aboveground aircraft arresting barrier, which is exposed to weather and subject to constant failures from large-frame aircraft touching down on the arresting cable. Replacement is critical to the safety of our aircraft and crews in case of an actual aircraft emergency.	
SD	ELLSWORTH AIR FORCE BASE	REPAIR ROADS, MUNITIONS STORAGE AREA	1,550
	Repairs the asphalt road, which has severe crackin storage area. This project will prevent further pav munitions storage area.	Repairs the asphalt road, which has severe cracking and spalling throughout, leading to the munitions storage area. This project will prevent further pavement degradation and provide safe access to the munitions storage area.	
Z.	ARNOLD AIR FORCE BASE	REPLACE HVAC IN POWER SWITCHING STATION	969

This list is notional and is only representative of the types of projects that could be accomplished on Air Force installations if funds become available.

Replaces heating, ventilation, and air conditioning (HVAC) equipment and 40-year-old ductwork and air handlers. Overheating equipment necessitates shutting down testing facilities. Project completion

ensures the base can provide the refrigerant required to operate the cooling system.

REAL PROPERTY MAINTENANCE ACTIVITIES FY 2001 President's Budget

Major Repair/Major Repair With Concurrent Minor Construction Projects (Costing more than \$500,000)

TX	GOODFELLOW AIR FORCE BASE	REPAIR ELECTRICAL DISTRIBUTION	625
	Repairs the base electrical system by providing bac system provides only one source of power to the fit continued, quality fire fighter training and reduces training pipeline shortfalls.	Repairs the base electrical system by providing backup capability to mission-critical areas. The current system provides only one source of power to the fire fighter school facilities. This project ensures continued, quality fire fighter training and reduces the risk of power outages, which result in costly training pipeline shortfalls.	
TX	LAUGHLIN AIR FORCE BASE		800
	Repairs existing base sewer system, including reparesulting in blockage that will eventually lead to sy is critical to prevent health hazards to Air Force per	Repairs existing base sewer system, including repair of collapsed lines. Portions have collapsed resulting in blockage that will eventually lead to system failure and sewage backup in buildings. Project is critical to prevent health hazards to Air Force personnel.	
TX	RANDOLPH AIR FORCE BASE	REPAIR SEGUIN AUXILLIARY RUNWAY	1,500
	Repairs an auxiliary runway near Seguin, TX, by re shoulders, hot pad, and drainage ditches. The exist beyond repair. Severe soil erosion is damaging par arresting barrier to shift and sink. This project is es	Repairs an auxiliary runway near Seguin, TX, by replacing deteriorated concrete slabs, asphalt shoulders, hot pad, and drainage ditches. The existing shoulder and concrete slabs are deteriorated beyond repair. Severe soil erosion is damaging pavement and causing the anchor chain for the aircraft arresting barrier to shift and sink. This project is essential to the safety of our aircrews and aircraft.	
XX	SHEPPARD AIR FORCE BASE	REPAIR AIRFIELD DRAINAGE SYSTEMS	009

This list is notional and is only representative of the types of projects that could be accomplished on Air Force installations if funds become available.

Repairs airfield drainage system to comply with airfield safety criteria. Airfield currently operates under a waiver approved pending elimination of drainage headwalls. Headwalls must be removed and an underground drainage

system installed to eliminate obstructions to aircraft that may veer off the runway in an emergency. Project is

necessary to protect the personnel and aircraft using the airfield.

4	RAF LAKENHEATH	REPAIR WATER STORAGE DISTRIBUTION SYSTEM 14	15,499
	Replaces water tower, water storage (reservoir), hydrants. The current system is over 50 years o significant leakage caused by fragile, old, under fighting equipment and fire sprinkler system dei hydrants that are difficult to access and require s compatibility.	Replaces water tower, water storage (reservoir), water mains, valves, and fire fighting mains and hydrants. The current system is over 50 years old and is in a poor state of repair due to corrosion and significant leakage caused by fragile, old, undersized pipes that cannot provide adequate support for fire fighting equipment and fire sprinkler system demands. The system also has sub-surface British fire hydrants that are difficult to access and require special adapters for American fire fighting compatibility.	
UT	HILL AIR FORCE BASE	REPAIR LOADING DOCKS, DEPOT OPERATIONS	513
	Repairs the concrete loading docks in this large unsafe due to cracking and shifting of concrete. from the docks make this area extremely hazard damage to equipment.	Repairs the concrete loading docks in this large depot operations building. The loading docks are unsafe due to cracking and shifting of concrete. The movement of large loads and potential of falling from the docks make this area extremely hazardous. Project will prevent injury to personnel and damage to equipment.	
VA	LANGLEY AIR FORCE BASE	REPAIR PAVEMENTS BASEWIDE	800
	Repairs base roads, parking lots, and sidewalks, to potholes, spalls, and cracks. Several areas recensure safety of the public and their vehicles.	Repairs base roads, parking lots, and sidewalks, which range in condition from failed to near-failure due to potholes, spalls, and cracks. Several areas require major drainage corrections. Project is required to ensure safety of the public and their vehicles.	
WA	FAIRCHILD AIR FORCE BASE	INSTALL BACKFLOW PREVENTERS	570

FY 2001 President's Budget Major Repair/Major Repair With Concurrent Minor Construction Projects

(Costing more than \$500,000)

these buildings do not currently meet public health or plumbing code standards. Work will ensure public Installs backflow preventers on the fire protection and water systems for 46 buildings. The systems for safety by preventing contaminated water from entering the potable water system.

REPAIR C-130 PARKING AREAS MCCHORD AIR FORCE BASE

WA

799

Provides an asphalt overlay to increase the strength of the aircraft parking area. Currently, aircraft must taxi straight in and straight off the pads which requires either backing-out under power or being towed out. Both processes are manpower intensive. Project accomplishment will enhance productivity and increase operational capability.

009 FRANCIS E. WARREN AIR FORCE BASE REPAIR ELEVATORS AT MISSILE ALERT FACILITIES ΜY

Repairs missile alert facility and launch control center elevators. Repair and upgrade is required to ensure the access of personnel and materials to this mission critical facility. Since elevator failure at this facility may cause a nuclear weapon system to be brought off-line, this project is essential to provide reliable mission ready states.

Total Minor Construction: 0

Total Repair and Maintenance: 82,089

Total Active Installation: 82,089

Grand Total: 82,089

DEPARTMENT OF THE AIR FORCE REVENUE FROM LEASING OUT OF DEPARTMENT OF DEFENSE ASSETS FY 2001

PRESIDENT'S BUDGET

HOUSANDS)	FY 2001
(AMOUNT RECEIVED IN THOUSANDS)	FY 2000
NO	Œ
(AM	FY 1999
(AM	FV 199

\$1,864,008

\$1,884,036

\$1,791,297

LEASE
 (A) <u>EXPLANATION OF LEASES</u>
AS SHOWN ON ATTACHED SHEETS

(B) EXPLANATION OF ANTICIPATED EXPENDITURE RESULTING FROM RENTAL BY FISCAL YEAR AS SHOWN ON ATTACHED SHEETS

(C) ACTUAL USE OF REVENUE GENERATED FROM RENTAL IN PRIOR YEAR

(D) EXPLANATION OF AMENDMENTS MADE TO EXISTING LEASES
AS SHOWN ON ATTACHED SHEETS

TOTAL DEPARTMENT OF THE AIR FORCE:

\$1,791,297 \$1,884,036 \$1,864,008

DEPARTMENT OF THE AIR FORCE REVENUE FROM TRANSFER OR DISPOSAL OF DEPARTMENT OF DEFENSE ASSETS FY 2001 PRESIDENT'S BUDGET

(AMOUNT RECEIVED IN THOUSANDS)

 $\begin{array}{cccc} (AMOUNI & KECEIVED IN I HOUSANDS) \\ \hline FY 1999 & FY 2000 & FY 2001 \end{array}$

\$1,273,497

\$1,844,035 \$1,257,239 1. TRANSFERS OR DISPOSAL

(A) EXPLANATION OF TRANSFERS OR DISPOSAL AS SHOWN ON ATTACHED SHEETS

(B) EXPLANATION OF ANTICIPATED EXPENDITURE AS SHOWN ON ATTACHED SHEETS

\$1,844,035 \$1,257,239 TOTAL DEPARTMENT OF THE AIR FORCE.

\$1,273,497

DEPARTMENT OF THE AIR FORCE REVENUE FROM CLOSURE OF FOREIGN MILITARY INSTALLATIONS FY 2001 PRESIDENT'S BUDGET

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DEPARTMENT OF THE AIR FORCE REVENUE FROM LEASING OUT OF DOD ASSETS

SECTION 2805. REVENUE FROM TRANSFER OR DISPOSAL OF DOD REAL PROPERTY (SPECIAL FUND ACCOUNT 975188.57) FY 1999

EXPLANATION OF ANTICIPATED EXPENSE	M&R ER								\$1,237,164
MONEY RECEIVED (LESS EXPENSES)		80	\$0	80			\$20,075	\$0	\$1,237,164
LOCATION		Hastings FHG NE	Gibbsboro AFS NJ	LaJunta FHG CO	Ellsworth AFB-FPAS,	Vanada Tech OpsSite	Forsyth MT	Woomera, Aust	Columbus OH
TYPE OF <u>REAL PROPERTY</u>		Land	Land & Buildings	Land & Buildings			Land & Buildings	Family Housing	AF Plant No. 85
TRANSFER OR DISPOSAL		×	×	×		×		×	×
TRANSFEI									

DEPARTMENT OF THE AIR FORCE REVENUE FROM LEASING OUT OF DOD ASSETS

SECTION 2805. REVENUE FROM TRANSFER OR DISPOSAL OF DOD REAL PROPERTY (SPECIAL FUND ACCOUNT 975188.57) FY 2000

EXPLANATION OF ANTICIPATED EXPENSE	M&R ER						\$600	\$1,000				\$500,000		\$1,000	\$10,000													
MONEY RECEIVED (LESS EXPENSES)		80	\$0	80	80	80	\$600	\$1,000	80	80	80	\$500,000	80	\$1,000	\$10,000	80	80	80		\$0		80		80		80		80
LOCATION		Appleton WA GWEN	Bobo MS GWEN	Bonneauville PA GWEN	Essex CA GWEN	GWEN Sites	Irish Ridge ME	Keno AFS OR	Lewistown COM MT	Marshall WA GWEN	Medford WI GWEN	Newington POL NH	Pablo MT GWEN	Patten GWEN ME	Plattsburgh COM NY	Richmond AFS FL	Searsport POL ME	Calumey AFS MI	Ellsworth AFB-	FXDD, East Nike MFD	Ellsworth AFB-	FXDE, South Nike MFD	Ellsworth AFB	FXDF, West Nike MFD	Ellsworth AFB-Sktway	(Wherry) land	Ellsworth AFB-Renel	Heights (Wherry)
TYPE OF REAL PROPERTY		Land	Land	Land	Land	Land	Land	Land	Land	Land	Land	Land & Buildings	Land	Land	Land & Buildings	Land	Land & Buildings	Land & Buildings		Land & Buildings		Land & Buildings		Land & Buildings		Land & Buildings		Land & Buildings
OR <u>DISPOSAL</u>							×	×				×		×	×			×		×	÷	<	>	<	>	٠	>	<
TRANSFER C		×	×	×	×	×			×	×	×		×			×	×											

SECTION 2805. REVENUE FROM TRANSFER OR DISPOSAL OF DOD REAL PROPERTY (SPECIAL FUND ACCOUNT 975188.57)

FY 2000

TION OF D EXPENSE	ER									
EXPLANATION OF ANTICIPATED EXPENSE	M&R		\$50,000						\$1.237.164	\$44,271
MONEY RECEIVED (LESS EXPENSES)			\$50,000	80	80	80	80	80	\$1,237,164	\$44,271
LOCATION	Ellsworth AFB-FPAS,	Vananda Tech Ops, Forsyth	MT	Findley AFS ND	Keno AFS OR	Lake Charles AFS LA	Silver Creek COM NE	Raymond GWEN 664	Columbus OH	Forbes Field, Topeka KS
TYPE OF REAL PROPERTY			Land & Buildings	Land & Buildings	Land	Land & Buildings	Land & Buildings	Land & Buildings	AF Plant No. 85	Warehouse
<u> IRANSFER</u> OR <u>DISPOSAL</u>		×		×		×	×	×	×	×
TRANSFER					×					

SECTION 2805. REVENUE FROM TRANSFER OR DISPOSAL OF DOD REAL PROPERTY (SPECIAL FUND ACCOUNT 975188.57) FY 2001

ION OF EXPENSE	刵															
EXPLANATION OF ANTICIPATED EXPENSE	<u>M&K</u> \$10,000	\$10,000												\$11,000	\$1,237,164	
MONEY RECEIVED (LESS EXPENSES)	\$10,000	\$10,000		\$0	0\$) }	0\$		80		80		80	\$11,000	\$1,237,164	\$5,333
LOCATION	Plattsburgh COM NY	Lockport COM NY	Ellsworth AFB - 50	Minuteman II Missile Sites	Ellsworth AFB - FXCV,	Ellsworth AFB - FXBS,	Nike Admin Area	Ellsworth AFB-Skyway	(Wherry)	Ellsworth AFB-Renel	Heights (Wherry)	Whiteman Afb-50	Minuteman II Missile Sites	Hastings NE	Columbus OH	Fairchild AFB WA
TYPE OF REAL PROPERTY	Land & Buildings	Land & Buildings		Land	Land & Buildings		Land & Buildings		Land		Land		Land	Land & Buildings	AF Plant No. 85	Euclid Well GJLK
TRANSFER OR <u>DISPOSAL</u>	×	×	×		×		×	1	×		×	×		×	×	×

ON OF EXPENSE	ER \$372.50 \$8,950 \$6,000 \$1,103 \$1 \$800	\$100 \$3,150 \$400 \$200 \$2,750 \$6,350 \$125 \$3,000 \$506 \$1,500 \$1,500
EXPLANATION OF ANTICIPATED EXPENSE	\$372.50 \$8,950 \$21,600 \$4,800 \$4,762 \$4,762 \$4,150 \$1,150 \$3,650	\$19,300 \$1,315 \$330 \$2,750 \$6,350 \$125 \$3,000 \$506 \$1,500 \$125
REVENUE RECEIVED	\$745 \$17,900 \$6,000 \$1,103 \$1 \$800 \$21,600 \$4,800 \$4,762 \$4,762 \$4,762 \$4,762 \$1,150 \$1,150 \$300 \$300 \$300 \$300 \$300 \$1,150 \$1,150 \$400 \$300 \$300 \$300 \$300 \$400	\$100 \$3,150 \$19,300 \$400 \$200 \$1,315 \$660 \$5,500 \$12,700 \$250 \$1,012 \$3,000 \$3,000 \$250
PURPOSE	Riding Club Bank Credit Union Telephone Poles Land (ATM) Land (Phone Equip) Banking Bank Land for Credit Union Bldg Communication (Phone) Riding Club Space for Cell Phone Equipmt Postal Facility	Telephone Exchg Bldg Bank Banking Riding Club Power Poles Placement of Radio Tower Credit Union Credit Union (Land) Rental for Bank Credit Union Credit Union Credit Union Credit Union Tirst Security Bank Joint Use of Gov't owned poles Commercial Tel Exchange TV antennas
LOCATION	Barksdale AFB LA Barksdale AFB LA Beale AFB CA Cannon AFB NM Cannon AFB NM Cannon AFB NM Davis-Monthan AFB AZ Dyess AFB TX Dyess AFB TX Dyess AFB TX Ellsworth AFB SD Ellsworth AFB SD	Holloman AFB NM Langley AFB VA Minot AFB ND Minot AFB ND Minot AFB ND Minot AFB ND Moody AFB GA Moody AFB GA Mountain Home AFB ID Nountain Home AFB ID Mountain Home AFB ID Mountain Home AFB ID Nountain Home AFB ID Mountain Home AFB ID
LEASE NUMBER	USAF-ACC-AWUB-97-0006 DACA-63-1-86-514 DACA-63-1-99-518 DACA-47-1-70-67 ACC-CZQZ-1-96-068 DA29-005-ENG-1789 USAF-ACC-FBNV-1-95-015 USAF-SAC-DYS-1-92-006 USAF-ACC-FNQZ-1-98-011 USAF-ACC-FNWZ-1-98-012 ACC-FXBM-1-97-297 DACA45-4-86-6005 AF 29(600)S-12	AF 29(600)S-12 DACA47-1-74-69 DACA65-1-98-22 USAF-ACC-QIVF-1-97-006 USAF-ACC-QIVF-1-98-009 DA25-66-ENG-4100 USAF-ACC-QIVF-1-99-011 DACA21-1-77-903 DACA21-1-89-1013 USAF-ACC-QYZH-1-98-006 DACA67-1-75-41 DACA67-1-95-59 DACA67-1-95-240 DACA67-1-95-240

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	ON OF
	731. 02.7	-	6	M&R	$\overline{\text{ER}}$
DACA09-1-99-0002	Nellis AFB NV	Fac for chapel	\$2,400	\$1,200	\$1,200
DACA09-1-98-2	Nellis AFB NV	Dank	\$13,000	97,500	\$7,500
USAF-ACC-KNIMF-1-92-013	Nellis Afb in V	Communications	97,70	93,000	33,000
DA04-353-ENG-8386	Nellis AFB NV	l elepnone poles	3512	\$130	\$150
USAF-SAC-OFF-1-89-001	Offutt AFB NE	Facs for school	\$1		\$1
DACA45-1-68-5018	Offut AFB NE	Banking facility	\$7,000		\$7,000
DACA45-1-85-6010	Offutt AFB NE	Telephone Switching Gear	\$13,500	\$13,500	
DACA45-1-76-6021	Offutt AFB NE	Comm Lines	\$662		\$662
DACA45-1-75-6056	Offutt AFB NE	Comm Lines	\$935	\$935	
DACA45-1-89-6059	Offutt AFB NE	Land (North Western Bell)	\$600		\$600
DACA45-1-94-6071	Offutt AFB NE	Comm Lines	\$5,310		\$5,310
DA25-66-ENG-8246	Offutt AFB NE	Credit Union	\$400		\$400
DACA21-1-94-0984	Seymour Johnson AFB NC	RR Spur	\$20,407	\$10,203	\$10,203
DACA21-1-94-0987	Seymour Johnson AFB NC	Use of gov't owned pwr poles	\$3,300	\$1,650	\$1,650
USAF-ACC-VKAG-5-99-010	Seymour Johnson AFB NC	Banking	\$15,600	\$7,800	\$7,800
DACA21-1-97-1421	Shaw AFB SC	Wachovia Bank - ATM machine	\$4,500	\$2,225	\$2,225
DACA21-1-97-1423	Shaw AFB SC	Land - SAFE Credit Union	\$2,100	\$1,050	\$1,050
DACA21-1-95-1518	Shaw AFB SC	Telephone Switching Equip	\$1,800	\$900	\$900
DACA21-1-97-1451	Shaw AFB SC	Wachovia Bank - ATM machine	\$100	\$50	\$50
DACA21-1-98-3418	Shaw AFB SC	Wachovia Bank - land	\$2,900		\$2,900
DACA21-1-98-3428	Shaw AFB SC	Wachovia Bank - ATM machine	009\$	\$300	\$300
USAF-ACC-VLSB-3-00-169	Shaw AFB SC	Triton PCS Property CO.	\$24,000	\$12,000	
DACA41-1-94-547	Whiteman AFB MO	Bank	\$2,800	\$1,400	\$1,400
AETC-ALT-1-98-001	Altus AFB OK	Credit Union	\$2,900	\$2,900	
DACA01-1-80-192	Columbus AFB MS	Credit Union	\$275	\$275	
AETC-GDF-3-96-002	Goodfellow AFB TX	Telephone Poles	\$65	\$65	
AETC-GDF-1-96-003	Goodfellow AFB TX	Bank	\$3,720	\$3,720	
ATC-G00-4-91-055	Goodfellow AFB TX	Test Track	\$5,750	\$5,750	

JO NC	EXPENSE	ER																												
EXPLANATION OF	ANTICIPATED EXPENSE	M&R	\$12,000	\$1,650	\$1,797	\$11,100	\$3,000	\$3,024	\$302	860	\$1,600	\$500	\$450	\$650	\$28,800	\$3,067	\$4,912	\$11,000	\$540	\$4,444	\$4,500	\$1,026	\$27	\$10,270	\$21,600	\$22,397	\$20,250	\$4,700	\$1,450	\$200
REVENUE	RECEIVED		\$12,000	\$1,650	\$1,797	\$11,100	\$3,000	\$3,024	\$302	09\$	\$1,600	\$500	\$450	\$650	\$28,800	\$3,067	\$4,912	\$11,000	\$540	\$4,444	\$4,500	\$1,026	\$27	\$10,270	\$21,600	\$22,397	\$20,250	\$4,700	\$1,450	\$200
	<u>PURPOSE</u>		Credit Union	Bank	Credit Union	Bank	Bank	Liaison Office	Telephone Poles	Land Maint Bldg	Bank	Credit Union	Credit Union	Credit Union	Bank	Transmitter/Receiver Site	Bank	Credit Union	Credit Union	Credit Union	Order of Daedalians	Labor Union	Bank	Bank	Bank	Wastewtr Treatment	Wastewtr Treatment	Credit Union	Tele Bldg&Cables	Remote Swtcg Fac
	LOCATION		Keesler AFB MS	Keesler AFB MS	Lackland AFB TX	Lackland AFB TX	Lackland AFB TX	Lackland AFB TX	Laughlin AFB TX	Laughlin AFB TX	Little Rock AFB AR	Little Rock AFB AR	Little Rock AFB AR	Luke AFB AZ	Luke AFB AZ	Luke AFB AZ	Maxwell AFB AL	Maxwell AFB AL	Maxwell AFB AL	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Sheppard AFB TX	Tyndall AFB FL	Tyndall AFB FL	Tyndall AFB FL	Tyndall AFB FL	Vance AFB OK
	LEASE NUMBER		AETC-KEE-1-98-002	AETC-KEE-1-94-007	DACA63-1-77-402	AETC-LAC-1-96-002	AETC-LAC-1-96-001	ATC-LAC-1-89-041	ATC-LAU-3-89-037	DACA63-1-85-557	DACW03-1-96-2052	AETC-LRF-1-98-001	AETC-LIT-1-98-003	DACA09-1-78-143	DACA09-1-94-220	DA-04-353-ENG-8313	AETC-MAX-1-96-001	DACA01-1-89-266	AETC-MAX-3-95-006	AETC-RAN-1-97-003	ATC-RAN-1-93-013	ATC-RAN-1-93-017	ATC-RAN-1-91-029	ATC-RAN-1-91-030	AETC-SHE-1-99-002	AETC-TYN-1-96-009	DACA01-1-73-505	AETC-TYN-1-99-001	DACA01-76-ENG-5568	ATC-VAN-1-89-010

N OF XPENSE	ER	\$47,037																		
EXPLANATION OF ANTICIPATED EXPENSE	<u>M&R</u> \$2,700 \$650	\$47,038 \$2,350	\$0 \$0 \$16 \$00	\$3,000 \$4,500	\$12,300	\$250	\$28,488	\$4,500	\$3,000	\$750	\$4,850	\$150	\$2,316	\$9,100	\$350	\$1,702	\$2,050	\$544	\$5,103	\$28,100
REVENUE RECEIVED	\$2,700	\$94,075 \$2,350	\$4,000 \$7,800 \$16,500	\$3,000 \$4,500	\$12,300	\$250	\$28,488	\$4,500	\$3,000	\$750	\$4,850	\$150	\$2,316	89,100	\$350	\$1,702	\$2,050	\$544	\$5,103	\$28,100
PURPOSE	Bank Credit Union	City Water Plant & Tesla Hydro Bank	Credit Union Pipeline Bank	Water Tower Credit Union-Land Lease	Bank Nations Bank Lease	Credit Union (ATM)	Fort Sill National Bank Credit Union	Railroad Spur	Cable TV Franchise	Telephone Bldg Bank	Telephone Communication	Wind Measuring equipment	Credit Union	Telephone	Credit Union	GTE Mobilnet	Bank	Land/Buried Cable	Telephone Bldg	Armed Forces Bank
LOCATION	Vance AFB OK Vance AFB OK	USAF Academy, CO USAF Academy, CO	Dobbins ARB GA Homestead ARB FL Andrews AFR MD	Andrews AFB, MD Andrews AFB, MD	Charleston AFB, SC Charleston AFB, SC	Charleston AFB, SC	Dover AFB, DE	Fairchild AFB, WA	Fairchild AFB, WA	Grand Forks AFB, ND Grand Forks AFB, ND		Finley AFS, ND	Grand Forks AFB, ND	MacDill AFB, FL	MacDill AFB, FL	MacDill AFB, FL	McConnell AFB, KS	McChord AFB, WA	McChord AFB, WA	McChord AFB, WA
LEASE NUMBER	DACA56-1-86-010 DACA56-1-81-025	AFA94-0045(L)(SUP1) AFA92-0025(L)(SUP1)	DACA21-1-86-0110 AF(HMSTD1)88 O/I FA/AMC/AND-09-0086	DACA-31-1-90-629 DACA-31-1-97-344	DACA-21-1-92-0717 LEA/O-CH-97-0001	DACA21-1-94-1538	O-DOV-97-0001 DACA31-1-73-144	DACA67-3-95-25	DACA67-3-95-85	DACA25-66-ENG-4280 DACA45-1-72-6047	DACA45-1-75-6099	DACA45-1-83-6110	DACA45-1-84-6039	DACA17-1-69-10	DACA17-1-69-12	USAF-ACC-NVZR-3-96-001	LEASE/O-ML-94-009	DACA67-1-59-26	DACA67-1-59-1	DACA67-1-96-171

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE
				M&R
DACA51-1-89-175	McGuire AFB, NJ	Dock Facility for Fuel	\$1	\$1
DACA21-1-98-3403	Pope AFB NC	ATM Land Lease	\$50	\$50
DACA21-1-98-3408	Pope AFB NC	Bank Land Lease	\$7,850	\$7,850
OACA21-1-74-1132	Pope AFB NC	Credit Union Land Lease	\$250	\$250
DACA27-1-86-45	Scott AFB, IL	Credit Union plus (ATM)	\$401	\$401
DACA05-1-68-26	Travis AFB, CA	Storage	\$9,600	\$3,600
DACA05-1-97-546	Travis AFB, CA	Credit Union Land Lease	\$6,300	\$6,300
DACA51-1-92-154	Hancock Field, NY	Parking	\$700	\$700
DACA09-1-95-0120	Tucson IAP, AZ	Credit Union	\$10,575	\$10,575
DACA01-1-84-132	Key Field, MS	Credit Union	\$500	\$500
DA20-064-ENG-1337	Selfridge ANGB, MI	Gas Utility Line	\$170	\$170
DACA 45-1-96-6123	Hector IAP, ND	Credit Union	\$17,000	\$17,000
F40650-87-L-0001	Amold AFB, TN	Recreation Area	\$7,874	\$7,874
AFMC-BK-3-99-002	Brooks AFB, TX	Inactive Runway-tire testing	\$21,874	\$21,874
AFMC-BK-3-95-005	Brooks AFB, TX	Inactive Runway-driver training	\$1,689	\$1,689
AFMC-BK-2-99-005	Brooks AFB, TX	Inactive runway-truck driver rodeo	\$164	\$164
AFMC-BK-1-98-012	Brooks AFB, TX	College Classrooms	\$16,000	\$16,000
AFMC-BK-2-99-002	Brooks AFB, TX	Office space	\$4,026	\$4,026
AFMC-BK-2-99-001	Brooks AFB, TX	Office space	\$20,222	\$20,222
AFMC-BK-2-99-003	Brooks AFB, TX	Land lease for modular building	\$2,615	\$2,615
AFMC-BK-1-96-009	Brooks AFB, TX	Land lease for learning center	\$1	\$1
AFMC-ED-1-96-001	Edwards AFB CA	Microwave Radio System	\$200	\$200
AFMC-ED-3-96-003	Edwards AFB CA	Earth Station	\$100	\$100
DACA09-2-87-19	Edwards AFB, CA	Electric Lines	\$6,148	\$6,148
DACA09-2-99-0033	Edwards AFB, CA	O/H Electric distribution line	\$775	\$775
DACA09-3-76-349	Edwards AFB, CA	Telephone Poles	\$4,060	\$4,060
DACA01-1-96-265	Eglin AFB, FL	Bank	\$4,400	\$4,400
DACA01-1-96-246	Eglin AFB, FL	Cred Un Park & Teller Drive Up	\$8,600	\$8,600

UE EXPLANATION OF ZED ANTICIPATED EXPENSE	\$7,200 \$7,200 \$7,200 \$7,200 \$7,800 \$7,200 \$13,145 \$13,145 \$100 \$1,000 \$100 \$100 \$100 \$100 \$100 \$100 \$25 \$1,200 \$24 \$25 \$25 \$1,200 \$3,381 \$3,381 \$25 \$1,200 \$3,381 \$53,381 \$53,381 \$53,381 \$54 \$53,381 \$55 \$15 \$15 \$15 \$14,451 \$150 \$14,451 \$100 \$100 \$100 \$14,451 \$100 \$100 \$100 \$100 \$100 \$1 \$1 \$20 \$20 \$20 \$20 \$21,080 \$2,020 \$22 \$2,020 \$23,500 \$2,020 \$24 \$24 \$25 \$25 \$24 \$24 \$25 \$25	
REVENUE RECEIVED	\$7,200 \$7,800 \$13,145 \$1000 \$16,000 \$16,000 \$1,200 \$1,200 \$1,300 \$1,300 \$1,500 \$1,500 \$1,200	?
PURPOSE	Cellular Antennas Bank Air Terminal Recreation Park Blueberry Farm Telephone Poles ATM Communication Credit Union Health Care Facility Telephone Poles Gas Distribution lines U/G Telephone cable Power poles Credit Union Credit Union Credit Union Credit Union Credit Union Credit Union (ATM) Radio Transmitter Site Reservoir Bank Telephone Poles Cell Phone Relay Site Bank Telephone Cables	Totopionic Causes
LOCATION	Eglin AFB, FL Eglin AFB, FL Eglin AFB, FL Eglin AFB, FL Hanscom AFB, MA Hill AFB, UT Kelly AFB, TX Kelly AFB, TX Kelly AFB, TX Kelly AFB, TX	thought the tog 122
LEASE NUMBER	DACA01-1-97-402 DACA01-1-94-246 AFMC-ADTC-73-1 DACA01-1-98-298 DACA51-1-96-089 DACA51-1-96-089 DACA51-1-93-87 DACA51-1-93-87 DACA51-1-93-87 DACA51-1-93-10 DACA51-1-93-10 DACA51-2-84-109 DACA51-2-84-109 DACA51-2-85-217 DACA51-2-85-217 DACA51-2-85-217 DACA51-2-85-217 AFMC-HL-1-93-106 AFMC-HL-1-93-107 AFMC-HL-1-93-077 AFMC-HL-1-96-139 AFMC-HL-1-96-139 AFMC-HL-1-96-139 AFMC-HL-1-96-139 DACA63-1-85-0553 DACA63-1-85-0553	1000-10-7-0017 U

EXPLANATION OF ANTICIPATED EXPENSE	M&R
REVENUE RECEIVED	\$4,150 \$5,715 \$428 \$100 \$6,500 \$10,080 \$34,160 \$1,000 \$7,400 \$7,400 \$1,0
PURPOSE	Credit Union Credit Union Gas Line Credit Union (ATM) Bank Classroom Runway extension 12-inch gas line Credit Union (ATM) Bank Credit Union Turbine Generating Plant Lockheed Contract Credit Union Credit Union Credit Union (ATM) Bank (ATM) Credit Union (ATM) Bank Antennas Bank Antennas Bank Credit Union (ATM) Credit Union (ATM) Bank Antennas Bank Credit Union (ATM)
LOCATION	Kelly AFB, TX Kelly AFB, TX Kirtland AFB, NM Kirtland AFB, OM Kirtland AFB, OA Robins AFB, GA Robins AFB, GA Robins AFB, GA Robins AFB, OK Tinker AFB, OK
LEASE NUMBER	DACA63-1-87-0547 DACA63-1-87-0560 DACA47-2-73-115 DACA47-1-83-169 DACA47-1-83-169 DACA47-1-68-90 LEASE/O-K1-99-0007 LEASE/O-K1-98-0015 LEASE/O-K1-98-0015 DACA21-1-96-1238 DACA21-1-87-1014 AFMC-RE-1-93-0001 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1001 AFMC-TK-1-94-009 DACA56-1-96-0004 AFMC-TK-1-94-009 DACA56-1-94-009 DACA56-1-94-009 DACA56-1-94-009 DACA56-1-98-001 AFMC-TK-3-98-001 AFMC-TK-3-98-001 AFMC-TK-3-98-001 AFMC-TK-3-98-001 AFMC-TK-3-98-001 AFMC-TK-3-98-001 AFWC-TK-3-98-001 AFWC-TK-3-98-001 AFWC-TK-3-98-001 AFWC-TK-3-98-006 DACA27-1-89-12 WP-93-1-008

EXPLANATION OF ANTICIPATED EXPENSE	\$8,800 \$14,500 \$1,500 \$1,525 \$520 \$1,348 \$7,348 \$1,340 \$1,400 \$1,400 \$1,400 \$1,400 \$1,400 \$1,012 \$2,020 \$2,020 \$2,020 \$2,020 \$2,087 \$5,000 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,080 \$2,087 \$2,080 \$2,	OOC¢
REVENUE RECEIVED	\$8,800 \$14,500 \$1,525 \$520 \$1,348 \$7,88 \$2,959 \$1,400 \$13,340 \$13,340 \$13,760 \$13,760 \$13,760 \$13,760 \$13,012 \$2,020 \$2,020 \$1,012 \$500 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087 \$2,087	0000
PURPOSE	Bank Credit Union (ATM) Communication Facility Government Utility Poles Credit Union Bank Telephone Lines Bank (ATM) Parking Buried Cables Microwave Tower Site O. 2, Submerge Cables Portable Building Site Microwave Communication Earth Station Communications Equipment	Communications Equipment
LOCATION	Wright-Patt AFB, OH Wright-Patt AFB, OH Wright-Patt AFB, OH Wright-Patt AFB, OH Communication F Wright-Patt AFB, OH Communication F Wright-Patt AFB, OH Wright-Patt AF	Illuian Mountain LMA, AIA
LEASE NUMBER	DACA27-1-89-11 DACA27-1-93-57 WP-91-039 DACA27-1-88-51 DA15-29-ENG-7419 DACA31-1-80-74 DACA31-1-80-74 DACA31-1-80-74 DACA31-1-80-74 DACA31-1-78-129 N6274288RP00061 N6274288RP00061 N6274288RP00061 DACA85-1-84-9 DACA85-1-78-46 DACA85-1-78-46 DACA85-1-78-46 DACA85-1-78-19 DACA85-1-78-20	DACA65-1-71-21

N OF XPENSE	别 S	\$500
EXPLANATION OF ANTICIPATED EXPENSE	\$200 \$1,440 \$500 \$1,344 \$35,000 \$5,300 \$5,700 \$5,700 \$5,700 \$3,350 \$3,350 \$3,350 \$3,900 \$1,940 \$20,130 \$2,000 \$1,940 \$2,000 \$1,862 \$2,000 \$18,620 \$26,674 \$32,697 \$32,697 \$32,697	\$287 \$1,466 \$2,700 \$898
REVENUE <u>RECEIVED</u>	\$200 \$1,440 \$500 \$1,344 \$35,000 \$5,300 \$5,700 \$5,700 \$5,700 \$1,940 \$1,940 \$20,130 \$20,130 \$20,130 \$2,000 \$1,895 \$26,674 \$32,697 \$32,697 \$32,697 \$32,697	\$500 \$287 \$1,466 \$2,700 \$898
PURPOSE	Earth Station Communications Equipment Earth Station Communications Equipment Van Storage Credit Union Bank Parking Lot Antennas/Space Gas Pipeline Telephone Office Telephone Lines Bank Credit Union Commercial Space Launch O & M for Telephone Switch Gear Commercial Space Launch Space Operations Center AT&T Communication Facility Telephone Right of way Bank	Trap Club Communication Telephone Poles Bank Comm Facility
LOCATION	Sparrevohn LRRS, AK Tatalina LRRS, AK Tin City LRRS, AK Elmendorf AFB, AK Cape Canaveral AS FL	F.E. Warren AFB, WY F.E. Warren AFB, WY Malmstrom AFB, MT Malmstrom AFB, MT Malmstrom AFB, MT
LEASE NUMBER	DACA85-1-78-27 DACA85-1-78-41 DACA85-1-78-41 DACA85-1-95-29 DACA85-1-93-57 DACA85-1-93-57 DACA85-1-93-57 DACA85-1-94-7 DACA85-1-99-50 DACA85-1-95-53 DACA85-1-95-53 DACA84-1-74-9 SPCCAN-2-91-0007 DACA84-1-74-9 SPCCAN-2-99-0011 SPCCAN-2-99-0015 SPCCAN-2-99-0015 SPCCAN-2-99-0015 DACA45-1-68-5045 DACA45-1-68-5045 DACA45-1-82-48 DACA45-1-88-5045	DA-25-066-ENG-12977 DACA45-1-69-6015 DACA 67-1-76-0407 DACA 67-1-86-0048 DACA 67-1-60-0001

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE
				M&R
DACA 67-1-60-0014	Malmstrom AFB, MT	Conduit and poles	\$259	\$259
DACA17-1-84-2	Patrick AFB, FL	Bank	\$10,400	\$10,400
SPCPET-2-91-0013	Peterson AFB, CO	Bank	\$11,200	\$11,200
DACA45-1-76-6206	Peterson AFB, CO	Credit Union	\$4,760	\$4,760
DA-04-353-ENG-6972	Vandenberg AFB, CA	Telephone Dial Central Office	\$2,000	\$2,000
DA-04-353-ENG-9401	Vandenberg AFB, CA	Communication services	\$7,772	\$7,772
DACA09-1-69-35	Vandenberg AFB, CA	Communication lines	\$432	\$432
SPCVAN-2-94-0001	Vandenberg AFB, CA	Commercial Space Launch	\$35,000	\$35,000
SPCVAN-2-95-0021	Vandenberg AFB, CA	Commercial Space Launch	\$69,240	\$69,240
DACA09-1-81-66	Vandenberg AFB, CA	Saddle Club	\$500	\$500
DACA09-1-85-55	Vandenberg AFB, CA	Air Monitoring Station	\$350	\$350
DACW09-1-98-0033	Vandenberg AFB, CA	Communication facility	\$12,500	\$12,500
DACA09-1-99-0001	Vandenberg AFB, CA	Communication facility	\$10,500	\$10,500
SPCVAN-2-99-0013	Vandenberg AFB, CA	Commercial Space Launch	\$69,240	\$69,240

SECTION 2806. REVENUE FROM LEASING OUT DOD ASSETS (SPECIAL FUND 975189.57)

FY 2000

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	ON OF
		; ;		M&R	ER
USAF-ACC-AWUB-97-0006 DACA-63-1-86-514	Barksdale AFB LA Barksdale AFB LA	Riding Club Bank	\$745	\$372.50	\$372.50
DACA-05-1-99-518	Beale AFB CA	Credit Union	\$6,000		\$6,000
DACA-47-1-70-67	Cannon AFB NM	Telephone Poles	\$1,103		\$1,103
ACC-CZQZ-1-96-068	Cannon AFB NM	Land (ATM)	\$1		\$1
DA29-005-ENG-1789	Cannon AFB NM	Land (Phone Equip)	8800		\$800
USAF-ACC-FBNV-1-95-015	Davis-Monthan AFB AZ	Banking	\$21,600	\$10,800	\$10,800
USAF-SAC-DYS-1-92-005	Dyess AFB TX	Bank	\$4,800	\$4,800	
USAF-SAC-DYS-1-92-006	Dyess AFB TX	Land for Credit Union Bldg	\$4,762	\$4,762	
USAF-ACC-FNQZ-1-98-011	Dyess AFB TX	Communication (Phone)	\$432	\$432	
USAF-ACC-FNWZ-1-98-012	Dyess AFB TX	Riding Club	\$1,150	\$1,150	
ACC-FXBM-1-97-297	Ellsworth AFB SD	Space for Cell Phone Equipmt	\$400	\$400	
DACA45-4-86-6005	Ellsworth AFB SD	Postal Facility	\$3,650	\$3,650	
AF 29(600)S-12	Holloman AFB NM	Telephone Exchg Bldg	\$100		\$100
DACA47-1-74-69	Holloman AFB NM	Bank	\$3,150		\$3,150
DACA65-1-98-22	Langley AFB VA	Banking	\$19,300	\$19,300	
USAF-ACC-QJVF-1-97-006	Minot AFB ND	Riding Club	\$400		\$400
DA25-66-ENG-4100	Minot AFB ND	Placement of Radio Tower	\$100		\$100
USAF-ACC-QJVF-1-99-011	Minot AFB ND	Credit Union	\$1,315	\$1,350	
DACA21-1-77-903	Moody AFB GA	Credit Union (Land)	099\$	\$330	\$330
DACA21-1-89-1013	Moody AFB GA	Rental for Bank	\$5,500	\$2,750	\$2,750
USAF-ACC-QYZH-1-98-006	Mountain Home AFB ID	Credit Union	\$12,700	\$6,350	\$6,350
DACA67-1-95-59	Mountain Home AFB ID	First Security Bank	\$6,000	\$3,000	\$3,000
DACA67-1-96-81	Mountain Home AFB ID	Joint Use of Gov't owned poles	\$1,012	\$506	\$506
DACA67-1-95-240	Mountain Home AFB ID	Commercial Tel Exchange	\$3,000	\$1,500	\$1,500
DACA09-1-99-0002	Nellis AFB NV	Fac for chapel	\$2,400	\$1,200	\$1,200
DACA09-1-98-2	Nellis AFB NV	Bank	\$15,000	\$7,500	\$7,500
USAF-ACC-RKMF-1-92-013	Nellis AFB NV	Communications	\$7,200	\$3,600	\$3,600

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	N OF XPENSE
				M&R	ER
JA04-353-ENG-8386	Nellis AFB NV	Telephone poles	\$312	\$156	\$156
JSAF-SAC-OFF-1-89-001	Offutt AFB NE	Facs for school	\$1		\$1
DACA45-1-68-5018	Offutt AFB NE	Banking facility	\$7,000		\$7,000
DACA45-1-85-6010	Offutt AFB NE	Telephone Switching Gear	\$13,500	\$13,500	
DACA45-1-76-6021	Offutt AFB NE	Comm Lines	\$662		\$662
DACA45-1-75-6056	Offutt AFB NE	Comm Lines	\$935	\$935	
DACA45-1-89-6059	Offutt AFB NE	Land (North Western Bell)	009\$		\$600
DACA45-1-94-6071	Offutt AFB NE	Comm Lines	\$5,310		\$5,310
DA25-66-ENG-8246	Offutt AFB NE	Credit Union	\$400		\$400
DACA21-1-94-0987	Seymour Johnson AFB NC	Use of gov't owned pwr poles	\$3,300	\$1,650	\$1,650
USAF-ACC-VKAG-5-99-010	Shaw AFB SC	Banking facility	\$15,600	\$7,800	\$7,800
DACA21-1-97-1421	Shaw AFB SC	Wachovia Bank - ATM machine	\$4,500	\$2,225	\$2,225
DACA21-1-97-1423	Shaw AFB SC	Land - SAFE Credit Union	\$2,100	\$1,050	\$1,050
DACA21-1-95-1518	Shaw AFB SC	Telephone Switching Equip	\$1,800	\$900	\$300
DACA21-1-97-1451	Shaw AFB SC	Wachovia Bank - ATM machine	\$100	\$50	\$50
DACA21-1-98-3418	Shaw AFB SC	Wachovia Bank - land	\$2,900		\$2,900
DACA21-1-98-3428	Shaw AFB SC	Wachovia Bank - ATM machine	009\$	\$300	\$300
USAF-ACC-VLSB-3-00-169	Shaw AFB SC	Triton PCS Property Co.	\$24,000	\$12,000	\$12,000
DACA41-1-94-547	Whiteman AFB MO	Bank	\$2,800	\$1,400	\$1,400
AETC-ALT-1-98-001	Altus AFB OK	Credit Union	\$2,900	\$2,900	
DACA01-1-80-192	Columbus AFB MS	Credit Union	\$275	\$275	
AETC-GDF-3-96-002	Goodfellow AFB TX	Telephone Poles	\$65	\$65	
AETC-GDF-1-96-003	Goodfellow AFB TX	Bank	\$3,720	\$3,720	
ATC-G00-4-91-055	Goodfellow AFB TX	Test Track	\$5,750	\$5,750	
AETC-KEE-1-98-002	Keesler AFB MS	Credit Union	\$12,000	\$12,000	
AETC-KEE-1-94-007	Keesler AFB MS	Bank	\$1,650	\$1,650	
DACA63-1-77-402	Lackland AFB TX	Credit Union	\$1,797	\$1,797	
AETC-LAC-1-96-002	Lackland AFB TX	Bank	\$11,100	\$11,100	

N OF KPENSE	ER	
EXPLANATION OF ANTICIPATED EXPENSE	\$3,000 \$3,000 \$3,004 \$3,004 \$3,002 \$3,002 \$4,600 \$2,800 \$3,067 \$4,912 \$11,000 \$3,067 \$4,444 \$4,500 \$1,006 \$2,1,000 \$1,026 \$2,397 \$20,250 \$2,397 \$20,250 \$2,307 \$20,250 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700	\$2,350
REVENUE RECEIVED	\$3,000 \$3,024 \$3,024 \$3,02 \$60 \$1,600 \$4,600 \$3,067 \$4,912 \$1,000 \$1,000 \$1,026 \$1,026 \$2,397 \$20,250 \$2,397 \$20,250 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700 \$2,700	\$2,350
PURPOSE	Bank Liaison Office Telephone Poles Land Maint Bldg Bank Credit Union Treatment Wastewtr Treatment Wastewtr Treatment Credit Union Tele Bldg&Cables Remote Swtcg Fac Bank Wastewtr Treatment Credit Union Tele Bldg&Cables Remote Swtcg Fac Bank Credit Union	Bank
LOCATION	Lackland AFB TX Lackland AFB TX Lackland AFB TX Lackland AFB TX Little Rock AFB AR Little Rock AFB AR Little Rock AFB AZ Luke AFB AZ Luke AFB AZ Luke AFB AZ Maxwell AFB AZ Maxwell AFB AZ Randolph AFB TX Tyndall AFB FL	USAF Academy, CO
LEASE NUMBER	AETC-LAC-1-96-001 ATC-LAC-1-89-041 ATC-LAU-3-89-037 DACA63-1-85-557 DACA63-1-85-557 DACW03-1-96-003 AETC-LIT-1-98-001 DACA09-1-78-143 DACA09-1-78-143 DACA09-1-78-143 DACA09-1-89-266 AETC-MAX-1-96-001 DACA01-1-89-266 AETC-RAN-1-93-017 ATC-RAN-1-93-017 ATC-RAN-1-91-029 ATC-RAN-1-91-029 ATC-RAN-1-91-029 ATC-RAN-1-91-030 AETC-TYN-1-96-009 DACA01-1-73-505 AETC-TYN-1-99-001 DACA56-1-86-010 DACA56-1-86-010 DACA56-1-81-025 AFA94-0045(L)(SUP1)	AFA92-0025(L)(SUP1)

EXPLANATION OF ANTICIPATED EXPENSE	<u>M&R</u>	80	80	\$1,900	\$3,000	\$4,500	\$7,300	\$250	\$28,488	\$485	\$4,500	\$3,000	\$750	\$5,600	\$4,850	\$150	\$2,316	\$9,100	\$350	\$1,702	\$2,050	\$544	\$5,103	\$28,100	\$1	\$50	\$7,850	\$250	\$401
REVENUE RECEIVED		\$4,000	\$7,800	\$1,900	\$3,000	\$4,500	\$7,300	\$250	\$28,488	\$485	\$4,500	\$3,000	\$750	\$5,600	\$4,850	\$150	\$2,316	\$9,100	\$350	\$1,702	\$2,050	\$544	\$5,103	\$28,100	\$1	\$50	\$7,850	\$250	\$401
PURPOSE		Credit Union	Pipeline	Bank	Water Tower	Credit Union-Land Lease	Nations Bank Lease	Credit Union (ATM)	Fort Sill National Bank	Credit Union	Railroad Spur	Cable TV Franchise	Telephone Bldg	Bank	Telephone Communication	Wind Measuring equipment	Credit Union	Telephone	Credit Union	GTE Mobilnet	Bank	Land/Buried Cable	Telephone Bldg	Armed Forces Bank	Dock Facility for Fuel	ATM Land Lease	Bank Land Lease	Credit Union Land Lease	Credit Union plus (ATM)
LOCATION		Dobbins ARB GA	Homestead ARB FL	Andrews AFB, MD	Andrews AFB, MD	Andrews AFB, MD	Charleston AFB, SC	Charleston AFB, SC	Dover AFB, DE	Dover AFB, DE	Fairchild AFB, WA	Fairchild AFB, WA	Grand Forks AFB, ND	Grand Forks AFB, ND	Grand Forks AFB, ND	Finley AFS, ND	Grand Forks AFB, ND	MacDill AFB, FL	MacDill AFB, FL	MacDill AFB, FL	McConnell AFB, KS	McChord AFB, WA	McChord AFB, WA	McChord AFB, WA	McGuire AFB, NJ	Pope AFB NC	Pope AFB NC	Pope AFB NC	Scott AFB, IL
LEASE NUMBER		DACA21-1-86-0110	AF(HMSTD1)88	LEASE/O-AN-94-0047	DACA-31-1-90-629	DACA-31-1-97-344	LEA/O-CH-97-0001	DACA21-1-94-1538	O-DOV-97-0001	DACA31-1-73-144	DACA67-3-95-25	DACA67-3-95-85	DACA25-66-ENG-4280	DACA45-1-72-6047	DACA45-1-75-6099	DACA45-1-83-6110	DACA45-1-84-6039	DACA17-1-69-10	DACA17-1-69-12	USAF-ACC-NVZR-3-96-001	LEASE/O-ML-94-009	DACA67-1-59-26	DACA67-1-59-1	DACA67-1-96-171	DACA51-1-89-175	DACA21-1-98-3403	DACA21-1-98-3408	DACA21-1-74-1132	DACA27-1-86-45

TION OF ID EXPENSE	띰
EXPLANATION OF ANTICIPATED EXPENSE	\$3,600 \$3,600 \$5,300 \$10,575 \$500 \$1,200 \$1,400 \$1,400 \$1,400 \$1,400 \$2,1,874 \$1,600 \$2,1,874 \$1,600 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,615 \$2,616
REVENUE RECEIVED	\$9,600 \$6,300 \$700 \$10,575 \$500 \$11,200 \$11,000 \$11,400 \$11,400 \$21,874 \$1,400 \$2,615 \$2,615 \$2,615 \$2,615 \$2,000 \$4,765 \$2,615 \$2,000 \$4,765 \$2,615 \$2,000 \$1,400 \$1,400 \$1,400 \$1,400 \$2,900 \$1,400 \$2,900 \$1,400 \$2,900 \$1,400 \$2,900
PURPOSE	Storage Credit Union Land Lease Parking Credit Union Cables & Switch Credit Union Credit Union Credit Union Credit Union Credit Union Credit Union Recreation Area Inactive runway-tire testing Inactive runway-truck driver rodeo Bank Land lease for modular building College Classrooms Office space Office space Land lease for learning center Inactive runway-driver training Microwave Radio System Earth Station Electric Lines O/H Electric distribution line Telephone Poles Bank Cred Un Park & Teller Drive Up Cellular Antennas Bank
LOCATION	Travis AFB, CA Travis AFB, CA Hancock Field, NY Tucson IAP, AZ Key Field, MS Selfridge ANGB, MI Hector IAP, ND EWVRA-Sheperd Fld, WV Amold AFB, TN Brooks AFB, TX Brooks AFB, CA Edwards AFB, FL Eglin AFB, FL Eglin AFB, FL Eglin AFB, FL
LEASE NUMBER	DACA05-1-68-26 DACA05-1-97-546 DACA51-1-92-154 DACA51-1-92-154 DACA01-1-84-132 DACA 27-1-92-1 DACA 27-1-92-1 DACA 31-1-97-633 F40650-87-L-0001 AFMC-BK-3-99-002 AFMC-BK-2-99-003 AFMC-BK-2-99-001 AFMC-BK-2-99-001 AFMC-BK-2-99-001 AFMC-BK-2-99-001 AFMC-BK-2-99-003 DACA09-2-87-19 DACA09-2-87-19 DACA09-2-96-0033 DACA01-1-96-265 DACA01-1-96-265 DACA01-1-96-246 DACA01-1-96-246 DACA01-1-96-246

ATION OF ID EXPENSE	图	
EXPLANATION OF ANTICIPATED EXPENSE	\$100 \$16,000 \$625 \$1,200 \$75 \$250 \$15,300 \$3,381 \$594 \$450 \$15,300 \$15,000 \$1,000 \$1,000 \$1,000 \$1,080 \$1,080 \$1,080 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$3,500 \$1,080 \$2,080 \$2,000 \$2,0	8478
REVENUE <u>RECEIVED</u>	\$100 \$16,000 \$625 \$1,200 \$75 \$250 \$15,300 \$3,381 \$594 \$450 \$150 \$150 \$100 \$1,000 \$1,080 \$1,080 \$1,080 \$1,080 \$20 \$3,500 \$1,080 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$2	2478
PURPOSE	Recreation Area Blueberry Farm Telephone Poles ATM Communication Credit Union Health Care Facility Telephone Poles Gas Distribution lines U/G Telephone cable Power poles Credit Union Credit Union Credit Union Credit Union Cell Phone Trnsmtr Site Reservoir Bank Telephone Poles Cell Phone Relay Site Bank Telephone cables Cell Phone Credit Union Credit Union Credit Union Credit Union Credit Union	Gas Line
LOCATION	Eglin AFB, FL Hanscom AFB, MA Hill AFB, UT Kelly AFB, TX	Kirtland ArB, NM
LEASE NUMBER	DACA01-1-98-298 DACA51-1-96-089 DACA51-1-92-31 DACA51-1-93-87 DACA51-1-93-87 DACA51-1-93-87 DACA51-1-93-002 DACA51-1-93-002 DACA51-2-84-109 DACA51-2-87-100 DACA51-2-87-100 DACA51-2-87-100 DACA51-2-87-100 DACA51-2-87-100 DACA61-1-93-100 DACA61-1-93-100 DACA61-1-93-096 AFMC-HL-1-93-096 AFMC-HL-1-93-096 AFMC-HL-1-95-176 AFMC-HL-1-95-176 DACA63-1-87-039 DACA63-1-87-0542 DACA63-1-87-0542 DACA63-1-87-0547 DACA63-1-87-0560	DACA4 /-2-/3-115

EXPLANATION OF ANTICIPATED EXPENSE	\$\text{Sk}\$ \$100 \$\\$6,500 \$34,160 \$428 \$7,400 \$424 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$5240 \$525 \$5340 \$536
REVENUE <u>RECEIVED</u>	\$100 \$5,500 \$34,160 \$240 \$7,400 \$2,300 \$12,330 \$12,036 \$1 \$1 \$1 \$20 \$50 \$800 \$9,600 \$9,600 \$1,525 \$1,525 \$1,525 \$20 \$1,525
PURPOSE	Credit Union (ATM) Bank Runway extension 12-inch gas line Bank Credit Union Credit Union Credit Union Credit Union (ATM) Bank Antennas Bank Credit Union (ATM) Bank Antennas Bank Credit Union (ATM) Credit Union (ATM) Credit Union (ATM) Bank Credit Union (ATM) Bank Bank Credit Union (ATM) Credit Union (ATM) Credit Union (ATM) Bank Credit Union (ATM) Credit Union (ATM)
LOCATION	Kirtland AFB, NM Kirtland AFB, NM Kirtland AFB, NM Kirtland AFB, NM Robins AFB, GA Robins AFB, GA Robins AFB, GA Robins AFB, OK Tinker AFB, OK Wight-Patt AFB, OH Wright-Patt AFB, OH
LEASE NUMBER	DACA47-1-83-169 DACA47-1-68-90 Lease/O-KI-98-0015 Lease/O-KI-98-0015 DACA21-1-96-1238 DACA21-1-85-0929 DACA21-1-87-1014 AFMC-RE-1-93-0001 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1231 DACA21-1-96-1231 AFMC-RE-1-91-01 AFMC-TK-1-94-009 DACA56-1-94-0004 AFMC-TK-1-94-009 DACA56-1-76-0004 DACA27-1-89-12 WP-90-005 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11 DACA27-1-89-11

EXPLANATION OF ANTICIPATED EXPENSE	留
EXPLAN ANTICIPAT	\$1,348 \$1,348 \$2,959 \$1,400 \$25,004 \$17,200 \$37,000 \$350 \$2,020 \$2,020 \$2,020 \$2,020 \$2,020 \$2,020 \$2,020 \$2,020 \$2,030 \$2,037 \$2,030 \$2,037 \$
REVENUE RECEIVED	\$1,348 \$2,959 \$1,400 \$25,004 \$17,200 \$25,004 \$17,200 \$47,628 \$400 \$200 \$2,020 \$1,012 \$500 \$2,020 \$1,012 \$500 \$2,020 \$1,440 \$2,087 \$2,08
PURPOSE	Credit Union Bank Telephone Lines Bank (ATM) Parking Buried Cables Microwave Tower Site Submerge Cables Portable Building Site Microwave Communication Earth Station Communications Equipment
LOCATION	Wright-Patt AFB, OH Andersen AFB Annex NO. 1, Andersen AFB Annex NO. 1, Andersen AFB Annex NO. 1, Andersen AFB POL Annex No. 2, Barter Island LRRS, AK Cape Lisburne LRRS, AK Cape Lisburne LRRS, AK Cape Lisburne LRRS, AK Cape Newenham LRRS, AK Cape Newenham LRRS, AK Cape Romanzof LRRS, AK Eareckson AS, AK Eareckson AS, AK Eielson AFB AK Indian Mountain LRRS, AK Indian Mountain LRRS, AK Tatalina LRRS, AK Tin City LRRS, AK Tin City LRRS, AK Tin City LRRS, AK Elmendorf AFB, AK Elmendorf AFB, AK Elmendorf AFB, AK
LEASE NUMBER	DACA31-1-80-74 DACA27-1-88-72 DACA27-1-83-77 WP-91-037 DACA31-1-78-129 N627428RP00061 N627428RP00061 N6274280RP00016 AND-Lease/0-98-0008 DACA85-1-95-52 DACA85-1-97-22 DACA85-1-78-46 DACA85-1-78-19 DACA85-1-78-19 DACA85-1-96-57 DACA85-1-96-57 DACA85-1-96-20 DACA85-1-96-27 DACA85-1-96-20 DACA85-1-78-29 DACA85-1-97-21 DACA85-1-97-21 DACA85-1-97-21

N OF KPENSE	<u>ER</u>	\$500
EXPLANATION OF ANTICIPATED EXPENSE	85,700 \$6,600 \$3,350 \$3,350 \$2400 \$1,940 \$21,900 \$21,900 \$21,900 \$26,400 \$18,895 \$26,400 \$18,895 \$26,674 \$32,697	\$287 \$1,466 \$2,700 \$898 \$259 \$10,400 \$11,200 \$4,760 \$500 \$1,943
REVENUE RECEIVED	\$5,700 \$6,600 \$3,350 \$400 \$9,900 \$1,940 \$20,130 \$21,900 \$21,900 \$2,000 \$18,620 \$18,620 \$18,620 \$26,400 \$18,895 \$26,674 \$32,697	\$500 \$500 \$287 \$1,466 \$2,700 \$259 \$10,400 \$11,200 \$4,760 \$1,943 \$108
PURPOSE	Parking Lot Antennas/Space Gas Pipeline Telephone Office Telephone Lines Bank Credit Union Commercial Space Launch O & M for Telephone Switch Gear Commercial Space Launch Commercial Space Launch AT&T Commercial Space Launch Space Operations Center AT&T Communication Facility Telephone Right of way	Trap Club Communication Telephone Poles Bank Comm Facility Conduit and poles Bank Bank Credit Union Telephone Dial Central Office Communication services Communication lines
LOCATION	Elmendorf AFB, AK Elmendorf AFB, AK Elmendorf AFB, AK Elmendorf AFB, AK Hickam AFB, HI Hickam AFB, HI Hickam AFB, HI Cape Canaveral AS FL	F.E. Warren AFB, WY F.E. Warren AFB, WY Malmstrom AFB, MT Malmstrom AFB, MT Malmstrom AFB, MT Malmstrom AFB, MT Patrick AFB, FL Peterson AFB, CO Peterson AFB, CO Vandenberg AFB, CA Vandenberg AFB, CA
LEASE NUMBER	DACA85-1-83-45 DACA85-1-99-50 DACA85-2-97-9 DACA85-1-95-53 DACA84-1-74-9 SPCCAN-2-91-0007 DACA17-1-68-5 SPCCAN-2-99-0011 SPCCAN-2-99-0015 SPCCAN-2-99-0015 DACA45-1-68-5045 DACA85-1-82-48 DACA85-1-82-48	DA-25-066-ENG-12977 DACA45-1-69-6015 DACA 67-1-76-0407 DACA 67-1-86-0001 DACA 67-1-60-0001 DACA 67-1-60-0014 DACA 67-1-60-0013 DACA17-1-84-2 SPCPET-2-91-0013 DACA45-1-76-6206 DA-04-353-ENG-6972 DA-04-353-ENG-9401

LEASE NUMBER	LOCATION	PURPOSE	REVENUE <u>RECEIVED</u>	EXPLANATION OF ANTICIPATED EXPENSE	
				M&R	
SPCVAN-2-94-0001	Vandenberg AFB, CA	Commercial Space Launch	\$35,000	\$35,000	
SPCVAN-2-95-0021	Vandenberg AFB, CA	Spaceport	\$69,240	\$69,240	
DACA09-1-81-66	Vandenberg AFB, CA	Saddle Club	\$500	\$500	
DACA09-1-85-55	Vandenberg AFB, CA	Air Monitoring Station	\$350	\$350	
DACW09-1-98-0033	Vandenberg AFB, CA	Communication facility	\$12,500	\$12,500	
DACA09-1-99-0001	Vandenberg AFB, CA	Communication facility	\$10,500	\$10,500	
SPCVAN-2-99-0013	Vandenberg AFB, CA	Commercial Space Launch	\$69,240	\$69,240	

<u>LEASE NUMBER</u>	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	ON OF EXPENSE
				$\overline{M\&R}$	ER
USAF-ACC-AWUB-97-0006	Barksdale AFB LA	Riding Club	\$745	\$372.50	\$372.50
DACA-63-1-86-514	Barksdale AFB LA	Bank	\$17,900	\$8,950	\$8,950
DACA-05-1-99-518	Beale AFB CA	Credit Union	\$6,000		\$6,000
DACA-47-1-70-67	Cannon AFB NM	Telephone Poles	\$1,103		\$1,103
ACC-CZQZ-1-96-068	Cannon AFB NM	Land (ATM)	\$1		\$1
DA29-005-ENG-1789	Cannon AFB NM	Land (Phone Equip)	\$800		\$800
USAF-ACC-FBNV-1-95-015	Davis-Monthan AFB AZ	Banking	\$21,600	\$10,800	\$10,800
USAF-SAC-DYS-1-92-005	Dyess AFB TX	Bank	\$4,800	\$4,800	
USAF-SAC-DYS-1-92-006	Dyess AFB TX	Land for Credit Union Bldg	\$4,762	\$4,762	
USAF-ACC-FNQZ-1-98-011	Dyess AFB TX	Communication (Phone)	\$432	\$432	
USAF-ACC-FNWZ-1-98-012	Dyess AFB TX	Riding Club	\$1,150	\$1,150	
ACC-FXBM-1-97-297	Ellsworth AFB SD	Space for Cell Phone Equipmt	\$400	\$400	
DACA45-4-86-6005	Ellsworth AFB SD	Postal Facility	\$3,650	\$3,650	
AF 29(600)S-12	Holloman AFB NM	Telephone Exchg Bldg	\$100		\$100
DACA47-1-74-69	Holloman AFB NM	Bank	\$3,150		\$3,150
DACA65-1-98-22	Langley AFB VA	Banking	\$19,300	\$19,300	
USAF-ACC-QJVF-1-97-006	Minot AFB ND	Riding Club	\$400		\$400
DA25-66-ENG-4100	Minot AFB ND	Placement of Radio Tower	\$100		\$100
USAF-ACC-QJVF-1-99-011	Minot AFB ND	Credit Union	\$1,315	\$1,315	
DACA21-1-77-903	Moody AFB GA	Credit Union (Land)	099\$	\$330	\$330
DACA21-1-89-1013	Moody AFB GA	Rental for Bank	\$5,500	\$2,750	\$2,750
USAF-ACC-QYZH-1-98-006	Mountain Home AFB ID	Credit Union	\$12,700	\$6,350	\$6,350
DACA67-1-95-59	Mountain Home AFB ID	First Security Bank	\$6,000	\$3,000	\$3,000
DACA67-1-96-81	Mountain Home AFB ID	Joint Use of Gov't owned poles	\$1,012	\$506	\$506
DACA67-1-95-240	Mountain Home AFB ID	Commercial Tel Exchange	\$3,000	\$1,500	\$1,500
DACA09-1-99-0002	Nellis AFB NV	Fac for chapel	\$2,400	\$1,200	\$1,200
DACA09-1-98-2	Nellis AFB NV	Bank	\$15,000	\$7,500	\$7,500

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	N OF XPENSE
JSAF-ACC-RKMF-1-92-013	Nellis AFB NV	Communications	\$7.200	<u>M&R</u> \$3.600	<u>ER</u> \$3.600
DA04-353-ENG-8386	Nellis AFB NV	Telephone poles	\$312	\$156	\$156
USAF-SAC-OFF-1-89-001	Offutt AFB NE	Facs for school	\$1		\$1
DACA45-1-68-5018	Offutt AFB NE	Banking facility	\$7,000		\$7,000
DACA45-1-85-6010	Offutt AFB NE	Telephone Switching Gear	\$13,500	\$13,500	
DACA45-1-76-6021	Offutt AFB NE	Comm Lines	\$662		\$662
DACA45-1-75-6056	Offutt AFB NE	Comm Lines	\$935	\$935	
DACA45-1-89-6059	Offutt AFB NE	Land (North Western Bell)	\$600		\$600
DACA45-1-94-6071	Offutt AFB NE	Comm Lines	\$5,310		\$5,310
DA25-66-ENG-8246	Offutt AFB NE	Credit Union	\$400		\$400
DACA21-1-94-0987	Seymour Johnson AFB NC	Use of gov't owned pwr poles	\$3,300	\$1,650	\$1,650
USAF-ACC-VKAG-5-99-010	Seymour Johnson AFB NC	Banking Facility	\$15,600	\$7,800	\$7,800
DACA21-1-97-1421	Shaw AFB SC	Wachovia Bank - ATM machine	\$4,500	\$2,225	\$2,225
DACA21-1-97-1423	Shaw AFB SC	Land - SAFE Credit Union	\$2,100	\$1,050	\$1,050
DACA21-1-95-1518	Shaw AFB SC	Telephone Switching Equip	\$1,800	\$900	\$900
DACA21-1-97-1451	Shaw AFB SC	Wachovia Bank - ATM machine	\$100	\$50	\$50
DACA21-1-98-3418	Shaw AFB SC	Wachovia Bank - land	\$2,900		\$2,900
DACA21-1-98-3428	Shaw AFB SC	Wachovia Bank - ATM machine	\$600	\$300	\$300
USAF-ACC-VLSB-3-00-169	Shaw AFB SC	Triton PCS Property Co.	\$24,000	\$12,000	\$12,000
DACA41-1-94-547	Whiteman AFB MO	Bank	\$2,800	\$1,400	\$1,400
AETC-ALT-1-98-001	Altus AFB OK	Credit Union	\$2,900	\$2,900	
DACA01-1-80-192	Columbus AFB MS	Credit Union	\$275	\$275	
AETC-GDF-3-96-002	Goodfellow AFB TX	Telephone Poles	\$65	\$65	
AETC-GDF-1-96-003	Goodfellow AFB TX	Bank	\$3,720	\$3,720	
ATC-G00-4-91-055	Goodfellow AFB TX	Test Track	\$5,750	\$5,750	
AETC-KEE-1-98-002	Keesler AFB MS	Credit Union	\$12,000	\$12,000	
AETC-KEE-1-94-007	Keesler AFB MS	Bank	\$1,650	\$1,650	
DACA63-1-77-402	Lackland AFB TX	Credit Union	\$1,797	\$1,797	

ION OF EXPENSE	נו	EK																											\$47,037
EXPLANATION OF ANTICIPATED EXPENSE	Mean	1100 111 100	\$3,000	\$3 024	\$302	09\$	\$1,600	\$500	\$450	\$650	\$28,800	\$3,067	\$4,912	\$11,000	\$540	\$4,444	\$4,500	\$1,026	\$27	\$10,270	\$21,600	\$22,397	\$20,250	\$4,700	\$1,450	\$200	\$2,700	\$650	\$47,038
REVENUE <u>RECEIVED</u>		¢11 100	\$3,000	\$3,024	\$302	09\$	\$1,600	\$500	\$450	\$650	\$28,800	\$3,067	\$4,912	\$11,000	\$540	\$4,444	\$4,500	\$1,026	\$27	\$10,270	\$21,600	\$22,397	\$20,250	\$4,700	\$1,450	\$200	\$2,700	\$650	\$94,075
PURPOSE		Rank	Bank	Liaison Office	Telephone Poles	Land Maint Bldg	Bank	Credit Union	Credit Union	Credit Union	Bank	Transmitter/Receiver Site	Bank	Credit Union	Credit Union	Credit Union	Order of Daedalians	Labor Union	Bank	Bank	Bank	Wastewtr Treatment	Wastewtr Treatment	Credit Union	Tele Bldg&Cables	Remote Swtcg Fac	Bank	Credit Union	City Water Plant & Tesla Hydro
LOCATION		Lackland AFR TX			Laughlin AFB TX	Laughlin AFB TX	Little Rock AFB AR	Little Rock AFB AR	Little Rock AFB AR	Luke AFB AZ	Luke AFB AZ	Luke AFB AZ	Maxwell AFB AL	Maxwell AFB AL	Maxwell AFB AL	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Randolph AFB TX	Sheppard AFB TX	Tyndall AFB FL	Tyndall AFB FL	Tyndall AFB FL	Tyndall AFB FL	Vance AFB OK	Vance AFB OK	Vance AFB OK	USAF Academy, CO
LEASE NUMBER		AFTC-LAC-1-96-002	AETC-LAC-1-96-001	ATC-LAC-1-89-041	ATC-LAU-3-89-037	DACA63-1-85-557	DACW03-1-96-2052	AETC-LRF-1-98-001	AETC-LIT-1-98-003	DACA09-1-78-143	DACA09-1-94-220	DA-04-353-ENG-8313	AETC-MAX-1-96-001	DACA01-1-89-266	AETC-MAX-3-95-006	AETC-RAN-1-97-003	ATC-RAN-1-93-013	ATC-RAN-1-93-017	ATC-RAN-1-91-029	ATC-RAN-1-91-030	AETC-SHE-1-99-002	AETC-TYN-1-96-009	DACA01-1-73-505	AETC-TYN-1-99-001	DACA01-76-ENG-5568	ATC-VAN-1-89-010	DACA56-1-86-010	DACA56-1-81-025	AFA94-0045(L)(SUP1)

E EXPLANATION OF ANTICIPATED EXPENSE	M&R ER 2,350 \$2,350 4,000 \$0 7,800 \$0 6,500 \$16,500 8,000 \$3,000 8,488 \$250 8,488 \$250 8,488 \$250 8,488 \$2,300 8,489 \$2,300 8,480 \$3,300 8,750 \$4,500 8,100 \$3,000 8,100 \$3,50 8,100 \$3,50 8,100 \$2,316 8,100 \$3,50 8,100 \$2,410 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103 8,100 \$2,103
REVENUE RECEIVED	\$2,350 \$4,000 \$1,800 \$1,800 \$3,000 \$3,000 \$2,300 \$3,300 \$3,300 \$3,300 \$3,300 \$3,100 \$2,316 \$2
PURPOSE	Bank Credit Union Pipeline Bank Water Tower Credit Union-Land Lease Nations Bank Lease Credit Union (ATM) Fort Sill National Bank Credit Union Railroad Spur Cable TV Franchise Telephone Bldg Telephone Communication Credit Union Credit Union GTE Mobilnet ATM Land Lease Bank Land/Buried Cable Telephone Bldg Armed Forces Bank Dock Facility for Fuel ATM Land Lease Bank Land/Buried Cable Telephone Bldg Armed Forces Bank Dock Facility for Fuel ATM Land Lease Bank Land Lease Bank Land Lease Credit Union Land Lease
LOCATION	USAF Academy, CO Dobbins ARB GA Homestead ARB FL Andrews AFB, MD Andrews AFB, MD Andrews AFB, MD Charleston AFB, SC Charleston AFB, SC Dover AFB, DE Fairchild AFB, WA Fairchild AFB, WA Grand Forks AFB, ND Grand Forks AFB, ND MacDill AFB, FL McConnell AFB, KS McConnell AFB, WA McChord AFB, WA McChord AFB, WA McChord AFB, WA McGuire AFB, NJ Pope AFB NC Pope AFB NC
LEASE NUMBER	AFA92-0025(L)(SUP1) DACA21-1-86-0110 AF(HMSTD1)88 O/LEA/AMC/AND-99-0086 DACA-31-1-90-629 DACA-31-1-97-344 LEA/O-CH-97-0001 DACA21-1-94-1538 O-DOV-97-0001 DACA21-1-94-1538 DACA31-1-99-677 DACA31-1-99-677 DACA67-3-95-25 DACA67-3-95-85 DACA67-3-95-85 DACA45-1-7-69-10 DACA45-1-84-6039 DACA45-1-69-12 USAF-ACC-NVZR-3-96-001 TAC90-NVZR-1-69-12 DACA67-1-59-1 DACA67-1-59-1 DACA67-1-98-175 DACA21-1-98-3408 DACA21-1-98-3408

EXPLANATION OF ANTICIPATED EXPENSE	\$\\ \text{4,000} \\ \text{3,600} \\ \text{6,300} \\ \text{5,75} \\ \text{5,000} \\ \text{1,200} \\ \text{7,000} \\ \text{1,874} \\ \text{8,832} \\ \text{8,832} \\ \text{4,026} \\ \text{6,000} \\ \text{6,000} \\ \text{2,200} \\ \text{8,100} \\ \text{8,100} \\ \text{8,100} \\ \text{8,100} \\ \text{4,060} \\ \text{4,000} \\ \text{4,000} \\ \text{8,600} \\ 8,600	
EXPLAN ANTICIPAT	\$3,600 \$3,600 \$3,600 \$3,600 \$6,300 \$10,575 \$5,500 \$1,400 \$21,874 \$21,874 \$21,874 \$21,874 \$21,874 \$21,600 \$2,615 \$16,000 \$2,615 \$16,000 \$2,615 \$1,400 \$2,615 \$1,400 \$2,615 \$1,400 \$2,615 \$2,616 \$2,616 \$2,617	
REVENUE RECEIVED	\$24,000 \$3,600 \$9,600 \$6,300 \$10,575 \$500 \$17,000 \$17,000 \$17,000 \$17,000 \$17,000 \$17,000 \$1,400 \$20,222 \$4,765 \$20,222 \$4,765 \$20,222 \$4,765 \$20,222 \$4,765 \$20,000 \$16,000 \$2,615 \$16,000 \$1	
PURPOSE	Union Planters Bank ATM Storage Credit Union Land Lease Parking Credit Union Earth Space Office space Office space College Classrooms Land lease for modular building Inactive runway- truck rodeo lease for learning center Microwave Radio System Earth Station Electric Lines O/H Electric disatribution line Telephone Poles Bank Cred Un Park & Teller Drive Up	
LOCATION	Scott AFB, IL Scott AFB, IL Travis AFB, CA Travis AFB, CA Hancock Field, NY Tucson IAP, AZ Key Field, MS Selfridge ANGB, MI Hector IAP, ND EWVRA-Sheperd Fld, WV Amold AFB, TN Brooks AFB, TX Brooks AFB, CA Edwards AFB, FL Eglin AFB, FL	
LEASE NUMBER	DACA27-1-98-078 DACA27-1-98-078 DACA27-1-98-081 DACA05-1-68-26 DACA05-1-97-546 DACA05-1-97-546 DACA01-1-84-132 DACA 45-1-96-6123 DACA 45-1-96-6123 DACA 45-1-96-6123 DACA 45-1-96-001 AFMC-BK-3-99-002 AFMC-BK-3-99-002 AFMC-BK-2-99-003 AFMC-BK-2-99-003 AFMC-BK-2-99-003 AFMC-BK-2-99-003 DACA09-2-87-19 DACA09-2-87-19 DACA01-1-96-265 DACA01-1-96-265 DACA01-1-96-246	

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE
				M&R
DACA01-1-94-246	Eglin AFB, FL	Bank	\$7,800	\$7,800
DACA01-1-98-298	Eglin AFB, FL	recreation Park	\$100	\$100
AFMC-ADTC-73-1	Eglin AFB, FL	Air Terminal	\$154,600	\$154,600
DACA51-1-96-089	Hanscom AFB, MA	Blueberry Farm	\$16,000	\$16,000
DACA51-1-92-31	Hanscom AFB, MA	Telephone Poles	\$625	\$625
DACA51-1-93-87	Hanscom AFB, MA	ATM	\$1,200	\$1,200
DACA51-1-89-26	Hanscom AFB, MA	Communication	\$75	\$75
DACA51-1-78-493	Hanscom AFB, MA	Credit Union	\$250	\$250
AFMC-HN-1-93-002	Hanscom AFB, MA	Health Care Facility	\$15,300	\$15,300
DACA51-1-90-75	Hanscom AFB, MA	Telephone Poles	\$3,381	\$3,381
DACA51-2-84-109	Hanscom AFB, MA	Gas distribution lines	\$594	\$594
DACA51-2-85-217	Hanscom AFB, MA	Gas distribution lines	\$450	\$450
DACA51-87-100	Hanscom AFB, MA	U/G Telephone cable	\$150	\$150
DAC51-3-88-90	Hanscom AFB, MA	Power poles	\$150	\$150
AFMC-HL-1-93-100		Credit Union	\$14,451	\$14,451
DACA05-1-75-752		Credit Union (ATM)	\$500	\$500
AFMC-HL-1-95-176	Hill AFB, UT	Radio Transmitter Site	\$1,200	\$1,200
AFMC-HL-1-93-096	Hill AFB, UT	Reservoir	\$600	\$600
AFMC-HL-95-149		Reservoir	\$100	\$100
AFMC-HL-1-93-077	Hill AFB, UT	Bank	\$1	\$1
AFMC-HL-1-96-213		Telephone Poles	\$742	\$742
AFMC-HL-1-96-159		Cell Phone Trnsmtr Site	\$1,080	\$1,080
AFMC-HL-4-97-239	Hill AFB, UT	Seismograph Station	\$500	\$500
AFMC-KY-1-94-001	Kelly AFB, TX	Cell Phone Relay Site	\$3,500	\$3,500
DACA63-1-97-0542	Kelly AFB, TX	Bank	\$7,920	\$7,920
DACA63-1-85-0553	Kelly AFB, TX	ATM	\$2	\$2
DACA63-2-89-0539	Kelly AFB, TX	Telephone cables	\$64	\$64
DACA63-1-87-0547	Kelly AFB, TX	Credit Union	\$4,150	\$4,150

DACA63-1-87-0560 Kelly AFB, TX Credit Union DACA47-2-73-115 Kirtland AFB, NM Gas Line DACA47-1-83-169 Kirtland AFB, NM Bank Lease/O-KI-98-0015 Kirtland AFB, NM Runway extensi Lease/O-KI-98-0001 Kirtland AFB, NM Runway extensi DACA21-1-96-1238 Kirtland AFB, NM Bank DACA21-1-85-0929 Robins AFB, GA Credit Union AFMC-RE-1-97-1014 Robins AFB, GA Credit Union AFMC-RE-1-97-1031 Robins AFB, GA Turbine General DACA21-1-96-1231 Robins AFB, GA Lockheed Contr			
Kirtland AFB, NM Kobins AFB, GA Robins AFB, GA	Union	\$5.715	<u>M&R</u> <u>ER</u>
Kirtland AFB, NM Robins AFB, GA	1e	\$428	\$428
Kirtland AFB, NM Kirtland AFB, NM Kirtland AFB, NM Kirtland AFB, NM Robins AFB, GA Robins AFB, GA Robins AFB, GA Robins AFB, GA Il Robins AFB, GA Il	Credit Union (ATM)	\$100	\$100
Kirtland AFB, NM Kirtland AFB, NM Robins AFB, GA Robins AFB, GA Robins AFB, GA Robins AFB, GA I Robins AFB, GA I		86,500	\$6,500
Kirtland AFB, NM Robins AFB, GA Robins AFB, GA C Robins AFB, GA I Robins AFB, GA I Robins AFB, GA I	Runway extension	\$34,160	\$34,160
Robins AFB, GA Robins AFB, GA C Robins AFB, GA C Robins AFB, GA T Robins AFB, GA T	gas line	\$428	\$428
Robins AFB, GA Robins AFB, GA C Robins AFB, GA T Robins AFB, GA I		\$7,400	\$7,400
Robins AFB, GA Robins AFB, GA Robins AFB, GA I	Union	\$240	\$240
Nobins AFB, GA Robins AFB, GA I	Union	\$4,300	\$4,300
Robins AFB, GA	Furbine Generating Plant	\$2,300	\$2,300
	Lockheed Contract	\$123,300	\$123,300
DACA56-1-96-0002 Tinker AFB, OK Credit Union	Union	\$12,036	\$12,036
	Credit Union (ATM)	\$1	\$1
Tinker AFB, OK Bank (ATM)	ATM)	\$725	\$725
	Credit Union (ATM)	\$1	\$1
	Credit Union (ATM)	\$1	\$1
•	Credit Union (ATM)	\$50	\$50
AFMC-TK-1-93-001 Tinker AFB, OK Bank		\$800	\$800
AFMC-TK-3-98-001 Tinker AFB, OK Antennas	as	\$9,600	\$9,600
AFMC-TK-3-95-006 Tinker AFB, OK Bank		\$1	\$1
DACA56-1-76-0004 Tinker AFB, OK Credit Union	Union	\$820	\$820
НО		\$6,480	\$6,480
Wright-Patt AFB, OH Bank (ATM)	ATM)	\$1	\$1
Wright-Patt AFB, OH Credit U	Credit Union (ATM)	\$1	\$1
Wright-Patt AFB, OH Credit U	Credit Union (ATM)	\$1	\$1
Wright-Patt AFB, OH Bank		\$8,800	\$8,800
DACA27-1-93-57 Wright-Patt AFB, OH Bank		\$14,500	\$14,500
Wright-Patt AFB, OH Credit U	Credit Union (ATM)	\$1	2

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE
				M&R ER
DACA27-1-88-51	Wright-Patt AFB, OH	Communication Facility	\$1,525	\$1,525
DA15-29-ENG-7419	Wright-Patt AFB, OH	Government Utility Poles	\$520	\$520
DACA31-1-80-74	Wright-Patt AFB, OH	Credit Union	\$1,348	\$1,348
DACA27-1-88-72	Wright-Patt AFB, OH	Bank	\$788	\$788
DACA27-1-83-77	Wright-Patt AFB, OH	Telephone Lines	\$2,959	\$2,959
WP-91-037	Wright-Patt AFB, OH	Bank (ATM)	\$1	\$1
DACA31-1-78-129	Wright-Patt AFB, OH	Parking	\$1,400	\$1,400
AND-LEASE/0-98-0008	Andersen POL Anx 2, Guam	Buried Cables	\$47,628	\$47,628
N6274288RP00061	Andersen AFB Annex NO. 1,	Buried Cables	\$25,004	\$25,004
N6274280RP00016	Andersen AFB Annex NO. 1,	Microwave Tower Site	\$17,200	\$17,200
DACA85-1-95-52	Barter Island LRRS, AK	Portable Building Site	\$400	\$400
DACA85-1-84-9	Beaver Creek RRS, AK	Microwave Communication	\$350	\$350
DACA85-1-78-46	Cape Lisburne LRRS, AK	Earth Station	\$625	\$625
DACA85-1-97-22	Cape Lisburne LRRS, AK	Communications Equipment	\$500	\$500
DACA85-1-78-20	Cape Newenham LRRS, AK	Earth Station	\$820	\$820
DACA85-1-80-38	Cape Newenham LRRS, AK	Communications Equipment	\$2,020	\$2,020
DACA85-1-78-19	Cape Romanzof LRRS, AK	Earth Station	\$1,012	\$1,012
DACA85-1-96-57	Cape Romanzof LRRS, AK	Communications Equipment	\$500	\$500
DACA85-1-96-104	Eareckson AS, AK	Earth Station	\$950	\$950
DACA85-1-96-82	Eareckson AS, AK	Communications Equipment	\$4,800	\$4,800
DACA85-1-78-29	Indian Mountain LRRS, AK	Earth Station	\$200	\$200
DACA85-1-97-21	Indian Mountain LRRS, AK	Communications Equipment	\$500	\$500
DACA85-1-78-27	Sparrevohn LRRS, AK	Earth Station	\$200	\$200
DACA85-1-78-41	Tatalina LRRS, AK	Communications Equipment	\$1,440	\$1,440
DACA85-1-95-29	Tin City LRRS, AK	Earth Station	\$500	\$500
DACA85-1-73-34	Tin City LRRS, AK	Communications Equipment	\$1,344	\$1,344
2001REF10010001		Van Storage	\$35,000	\$35,000
DACA85-1-93-57	Elmendorf AFB, AK	Credit Union	\$5,300	\$5,300

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE
		n	0	M&R FO 100
	Elmendorf AFB, AK	Bank	39,100	\$9,100
	Elmendorf AFB, AK	Parking Lot	\$5,700	\$5,700
	Elmendorf AFB, AK	Antennas/Space	\$14,400	\$14,400
	Elmendorf AFB, AK	Telephone Office	\$400	\$400
	Hickam AFB, HI	Telephone Lines	\$9,900	\$9,900
	Hickam AFB, HI	Bank	\$21,960	\$21,960
	Hickam AFB, HI	Credit Union	\$20,130	\$20,130
	Cape Canaveral AS FL	Commercial Space Launch	\$21,900	\$21,900
	Cape Canaveral AS FL	O & M for Telephone Switch Gear	\$2,000	\$2,000
	Cape Canaveral AS FL	Commercial Space Launch	\$18,620	\$18,620
	Cape Canaveral AS FL	Commercial Space Launch	\$26,400	\$26,400
	Cape Canaveral AS FL	Commercial Space Launch	\$17,895	\$17,895
	Cheyenne MT, CO	AT&T Communication Facility	\$32,697	\$32,697
	Clear AS AK	Telephone Right of way	\$850	\$850
	F.E. Warren AFB, WY	Bank	\$5,560	\$5,560
	F.E. Warren AFB, WY	Trap Club	\$500	\$500
	F.E. Warren AFB, WY	Communication	\$287	\$287
	Malmstrom AFB, MT	Telephone Poles	\$1,466	\$1,466
	Malmstrom AFB, MT	Bank	\$2,700	\$2,700
	Malmstrom AFB, MT	Comm Facility	868\$	\$888
	Malmstrom AFB, MT	Conduit and poles	\$259	\$259
	Patrick AFB, FL	Bank	\$10,400	\$10,400
	Patrick AFB, FL	Union	\$1,800	\$1,800
	Peterson AFB, CO	Bank	\$11,200	\$11,200
	Peterson AFB, CO	Credit Union	\$4,760	\$4,760
	Vandenberg AFB, CA	Telephone Dial Central Office	\$500	\$500
	Vandenberg AFB, CA	Communication services	\$1,943	\$1,943
	Vandenberg AFB, CA	Communication lines	\$108	\$108

LEASE NUMBER	LOCATION	PURPOSE	REVENUE RECEIVED	EXPLANATION OF ANTICIPATED EXPENSE	SE
				M&R	
SPCVAN-2-94-0001	Vandenberg AFB, CA	Commercial Space Launch	\$35,000	\$35,000	
SPCVAN-2-95-0021	Vandenberg AFB, CA	Spaceport	\$69,240	\$69,240	
DACA09-1-81-66	Vandenberg AFB, CA	Saddle Club	\$500	\$500	
DACA09-1-85-55	Vandenberg AFB, CA	Air Monitoring Station	\$350	\$350	
DACW09-1-98-0033	Vandenberg AFB, CA	Communication facility	\$12,500	\$12,500	
SPCVAN2-99-0011	Vandenberg AFB, CA	Communication facility	\$10,500	\$10,500	
SPCVAN-2-99-0013	Vandenberg AFB, CA	Commercial Space Launch	\$11,687	\$11,687	
DACA-09-1-0036	Vandenberg AFB, CA	General telephone Parking	\$2,250	\$2,250	
SPCFAL-2-89-0003	Schriever AFB, CO	AT&T Communication Facility	\$250	\$250	

REVENUE FROM LEASING OUT OF DOD ASSETS DEPARTMENT OF THE AIR FORCE

FY 1999

RESIDUAL VALUE Morocco Facilities LOCATION IMPROVEMENT Buildings MAJCOM USAFE

\$3,150,000

SECTION 2921. REVENUE FROM C.OSURE OF FOREIGN MILITRAY INSTALLATIONS

RESIDUAL VALUE	\$484,000
LOCATION	Woomera, Australia
IMPROVEMENT	11 Family Houses
MAJCOM	AFSPC